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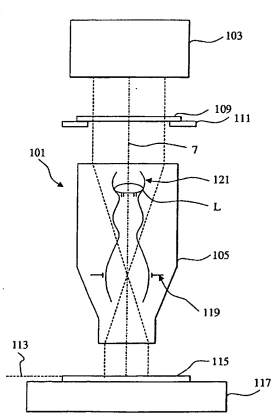
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[Continued on next page]

(54) Title: REFRACTIVE PROJECTION OBJECTIVE



(57) Abstract: Refractive projection objective with a numerical aperture greater than 0.7, consisting of a first convexity, a second convexity, and a waist arranged between the two convexities. The first convexity has a maximum diameter denoted by D1, and the second convexity has a maximum diameter denoted by D2, and  $0.8 < D_1/D_2 < 1.1$ .



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# Refractive Projection Objective

The invention relates to a refractive projection objective for microlithography, which consists, in the direction of light propagation, of a first convexity, a waist, and a second convexity. Such refractive projection objectives are also termed "single-waist" systems.

Such single-waist systems are known, for example, from US 60/160799, EP 1 061 396 A2, and from EP 1 139 138 A1 or WO 01/23933 -- WO 01/23935. It is already known from these documents that the first or the first two object-side lenses have negative refractive power. Furthermore it is known from these documents that the imaging quality can be increased by the use of aspherics. Since the resolution attainable with a projection objective increases in proportion to the image-side numerical aperture of the projection objective, and furthermore in proportion to the reciprocal of the exposure wavelength, the endeavor is predominantly to provide projection objectives with the greatest possible numerical aperture in order to increase the resolution.

It is furthermore necessary, with the requirements set on a projection objective in microlithography, to use selected materials of high quality. Fluoride materials are in particular only available to a limited extent at present in the required quality. For example, at an exposure wavelength of 193 nm, a few lenses of calcium fluoride are used for compensation of chromatic aberration in projection objectives designed for this wavelength. Furthermore, calcium fluoride lenses, which are not so sensitive as regards compaction, are preferably used close in front of the wafer.

The invention has as its object to provide a refractive projection objective which, with a high numerical aperture, has reduced production costs due to a reduced use of material.

This could particularly be attained by the measure of reducing the maximum diameter of

the second convexity.

An arrangement of diverging lenses in the entry region of the objective, particularly of

three negative lenses, contribute to the shortening of the projection objective, which advanta-

geously affects the space requirement needed for the projection objective in the projection

exposure device. Furthermore, a shortening of the projection objective also implies a reduction

of the lenses used, so that the material used and the production costs can be reduced.

It has been found to be advantageous, for the compensation of spherical aberrations of

higher order which are produced by a high numerical aperture in the end region of the projection

objective, to provide strongly curved meniscuses which have negative refractive power and

which are arranged between the narrowest constriction in the waist and the diaphragm and

directly after the diaphragm.

It has been found to be advantageous that these meniscuses have a convex surface on the

side turned toward the object.

It has been found to be advantageous to provide two meniscuses between the narrowest

constriction of the light beam in the waist and the diaphragm, with their convex lens surfaces

turned toward each other.

It has furthermore been found to be advantageous to provide a free region in the second

convexity, for the arrangement of a system diaphragm. It is possible, by providing this free

region, to provide a diaphragm which is axially displaceable.

Furthermore, with a constructional space of this kind available for the arrangement of the

diaphragm, the use of curved diaphragms is also provided for without problems.

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It has been found to be advantageous to specifically select the lens surfaces provided so that the entry and exit angle of the ray falling on the lens, or the radiation leaving the lenses, is smaller than 60°. This measure has a particularly advantageous effect on the usable coatings of the lenses, or simpler coatings can be provided as antireflection coating, since the effectiveness of such coatings as an antireflection coating depends in particular on the angle of incidence of the incident radiation.

However, according to claims 26 to 33, it was found that with high (image-side) numerical apertures beyond 0.7, such incident or exit angles at the refractive elements, namely lenses and cover plate (next to the image plane), in excess of 60 degrees are unavoidable. Now it was found that imaging errors produced by this can be advantageously compensated by some refractive elements within the objective, which have maximum incident or exit angles of just as high values exceeding 60 degrees. Preferred locations for these elements are given. Additionally, few elements having angles between 50 to 60 degrees are useful.

Further advantageous measures are described in further claims.

The invention is explained in detail using the following embodiment examples. These embodiment examples are not to be considered as limiting.

- Fig. 1 shows a projection exposure device;
- Fig. 2 shows a projection objective for the wavelength 193 nm;
- Fig. 3 shows a projection objective for the exposure wavelength 193 nm;
- Fig. 4 shows a projection objective for the wavelength 193 nm;
- Fig. 5 shows a projection objective for the exposure wavelength 157 nm:
- Fig. 6 shows a projection objective for the wavelength 193 nm;
- Fig. 7 shows a projection objective for the exposure wavelength 193 nm;

Fig. 8 shows a projection objective for the wavelength 193 nm;

Fig. 9 shows a projection objective for the exposure wavelength 193 nm.

The principal construction of a projection exposure device 101 for microlithography is first described using Fig. 1. The projection exposure device 101 has an illuminating device 103 and a projection objective 105. The projection objective 105 includes a lens arrangement 121 with an aperture diaphragm 119, an optical axis 107 being defined by the lens arrangement 121. A mask 109, held by a mask holder 111 in the beam path, is arranged between the illuminating device 103 and the projection objective 105. Such masks 109 used in microlithography have a micrometer to nanometer structure which is imaged with a reduction by a factor of up to 10, in particular by a factor of 4, by the projection objective 105 or respectively by the lens arrangement 121, on an image plane 113. A substrate or respectively a wafer 115 is held positioned by a substrate holder 117 in the image plane 113. The minimum structures which can still be resolved depend on the wavelength of the light used for the exposure and also on the aperture of the projection objective 115, the maximum attainable resolution of the projection exposure device increasing with decreasing wavelength and increasing image-side numerical aperture of the projection objective 105.

Possible lens arrangements 121 of the projection objective 105 are shown in detail in Figs. 2-5. The lens arrangements 121 shown, which can also be termed designs, have an image-side numerical aperture of 0.85 or 0.9. The designs shown in Figs. 2-4 and 6-9 are designed for the exposure wavelength of 193 nm. The projection objective shown in Fig. 5 is designed for the exposure wavelength of 157 nm. It is common to all these designs that the aberrations which arise are very small and thus structure widths down to 70 nm can be resolved. Here on the one hand the wavefront error is less than 5/1,000 of the wavelength of the light used for exposure,

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and on the other hand the distortion is smaller than 1 nm. The longitudinal chromatic error is

smaller than 380 nm/pm. The large field size of 26 × 10.5 mm<sup>2</sup>, in which the imaging is highly

corrected in this fashion, makes productive use possible in microlithography. These projection

objectives with such lens arrangements are especially suitable for use in lithographic scanning

devices, because of the configuration of the field size or respectively of the field format.

Before going into the excellent optical properties of the lens arrangements 121 shown in

Figs. 2-9, the principal structure of these lens arrangements 121 will first be described in detail.

In the propagation direction of the light beam, the lens arrangements 121 have a first convexity

123, a waist 125, and a second convexity 127. The waist 125 includes a place of narrowest

constriction 129. A system diaphragm 119 is arranged in the second convexity.

These lens arrangements may also be divided into five lens groups LG1-LG5. The first

lens group LG1 includes three negative lenses with the lens surfaces 2-7. The first two negative

lenses are preferably curved toward the object. The third negative lens is preferably a meniscus

lens which is curved toward the image. The second lens group LG2 adjoins this first lens group,

and has positive refractive power, the lens of maximum diameter of the first convexity being

arranged in this second lens group. This second lens group LG2 preferably includes exclusively

lenses of positive refractive power.

The third lens group LG3 adjoins this lens group LG2 and has negative refractive power.

This third lens group LG3 includes at least three successive lenses of negative refractive power.

A fourth lens group LG4 adjoins this third lens group LG3 and has positive refractive power.

This fourth lens group LG4 ends before the diaphragm.

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A fifth lens group LG5 is formed by the lenses arranged after the system diaphragm 119, and likewise has positive refractive power. This fifth lens group LG5 includes a lens of maximum diameter in the second convexity, this diameter being denoted by D2.

All of these examples are distinguished by an excellent correction of the wavefront. The image errors which arise are corrected to values smaller than 5/1,000 of the wavelength. The principal ray distortion is connected to values smaller than 1 nm.

The advantageous effect of the present distribution of refractive power is amplified by the use of aspherics. The two aspherics on the diverging lenses in the first lens group LG1 serve principally for correction of the distortion and the object-side and image-side telecentricity of the principal rays of the outermost field point.

The third lens group LG3 begins with a weakly diverging meniscus lens, whose convex side is arranged turned toward the mask 109. This meniscus is followed by a lens with positive refractive power and at least two strongly diverging biconcave lenses. If aspherics are provided in this second lens group LG2, these are arranged on a concave surface turned toward the wafer. For the correction of higher terms of the aperture aberration and of the coma, at least one aspheric is arranged in each of the lens groups LG4 and LG5, or respectively before and after the diaphragm in the neighborhood of the greatest diameter of the second convexity. At least one diverging meniscus is arranged between the waist and the diaphragm, and thus in the fourth lens group LG4. In the preferred embodiments, Figs. 2 and 3, this has a concave surface turned toward the wafer and hence a similar shape to the diverging meniscus following directly behind the diaphragm.

The state of correction is shown in Figs. 2a-2c through Figs. 5a-5c for each example, using curves of the spherical aberration, and of astigmatism, and the characteristics for the RMS

value of the wavefront. The RMS values, which correspond to the mean square wavefront deformation, may be determined as follows:

$$W_{RMS} = \sqrt{\left(\left\langle W^2 \right\rangle - \left\langle W \right\rangle^2\right)}$$

with W as wavefront error and the acute parentheses as operand for the formation of the mean value.

The longitudinal chromatic error CHL, which is determined as follows:

$$CHL = \frac{s'(\lambda_1) - s'(\lambda_2)}{\lambda_1 - \lambda_2}$$

is given in Table 1 (attached). Here s' is the paraxial image width after the last surface and  $\lambda_l$  and  $\lambda_l$  are reference wavelengths. CHL is given in nm per pm.

The choice of a single-waist system has an advantageous effect on the appearance of chromatic errors, which are usually corrected, as for example in WO 01/23935, by the use of at least two materials, for example, by SiO<sub>2</sub> and CaF<sub>2</sub> at a wavelength of 193 nm.

In contrast to this, in the embodiment examples shown in Figs. 2-9, the use of only one material is provided, wherein outstanding image quality as regards chromatic aberrations could be attained precisely by the arrangement of the meniscuses provided after the position of the narrowest constriction. This image quality is distinguished by a longitudinal chromatic aberration or "axial color" smaller than 385 nm per pm. The color magnification aberration or "lateral color" is smaller than 0.8 ppm/pm, which represents an outstanding value. This corresponds to a color magnification aberration of 11 nm/pm at the image edge. (ppm stands for parts per million).

The use of a possible additional, second material can be provided for the correction of chromatic aberration and/or at places where a high energy density appears, to avoid compaction

and rarefaction effects. Compaction and rarefaction effects mean here, changes of refractive index, depending on the material, in regions of high energy density.

The excellent image quality as regards chromatic aberration is supported by the shapes of the two convexities. The ratio of the maximum diameter of the first convexity, D1 and of the second convexity, D2, satisfies the following conditions:

0.8 < D1/D2 < 1.1. Preferably, 0.8 < D1/D2 < 1.0.

In the present examples, all the lens arrangements 121 have a numerical aperture of at least 0.85. However, it is of course possible to use this special arrangement in a lens arrangement which has a smaller image-side numerical aperture, in order to provide a larger field with unreduced image quality, or to further improve the image quality over the qualities shown using the embodiment examples, or to be able to reduce the use of aspherics. The designs are distinguished by small ray deflections or ray angle at most surfaces, in spite of high numerical aperture. Only small image aberrations of higher order are thereby generated.

Since the high angle of incidence in the neighborhood of the wafer on the lenses and the plane-parallel closure plate is unavoidable, aberrations of higher order are inevitably generated. In order to compensate these aberrations of higher order, few surfaces in the system are provided at which the incident radiation, or the radiation exiting from the lens, has a large angle of incidence or angle of refraction, which by choice of the sign opposes an aberration of higher order. In the examples, the strongly curved meniscuses are provided which have negative refractive power and which are arranged in the fourth and fifth lens groups. However, most of the lenses, at least 80% of all the lenses, have lens surfaces on which the entering light has an angle of incidence of less than 60°. The same holds for the lens surfaces at which the radiation exits again.

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The possibilities of optimum coating of the lenses are thereby simplified, or respectively a back-reflection at the lens surfaces can be further reduced, since the effectiveness of such coatings depends strongly on the angle of incidence and as a rule decreases with increasing angle of incidence. It is not possible with a homogeneous layer system to obtain constant transmission over the whole surface and the full spectrum of the angle of incidence on the lens. Particularly in the transition zone of the angle region between 50° and 60°, the transmission worsens considerably with the same coating. It is therefore advantageous, firstly, to keep the angle of incidence in general as small as possible, and secondly, when large angles of incidence cannot be avoided for correction reasons, to position the lenses with the maximum angle of incidence in the neighborhood of the diaphragm. In this case, specific spectra of angle of incidence occur only in defined annular zones of the lens. In order to attain an optimum result as regards transmission, the coatings are varied in dependence on the radius, and thus are optimally matched to the respective region of angle of incidence.

These effects and advantages are shown here with purely refractive projection objectives, but in no way are limited to such, but as well apply to catadioptric projection objectives for microlithography, namely such with an image side refractive partial objective.

For the third embodiment according to Fig. 3, and Table 3, Table 3a gives the maximum incidence/exit angle measured in the optically thin medium (gas) Imax in degrees for each surface as in Table 3, plus the sine of the angle SINImax, which is directly comparable to the NA value. While the entrance and exit surface 49, 50 of the plane-parallel cover plate necessarily exceed Imax of 60 degrees with Imax = 60, 70 degrees and the exit Imax of the last lens 47, 48 very nearly reaches the limit with Imax (48) = 59.99 degrees. Here, exactly one lens surface 31 exceeds the limit, too, with Imax = 60.51 degrees.

It is a negative meniscus lens situated between the object plane 0 and the system aperture 36, with the concave imageward surface 31 showing this extreme exit angle Imax = 60.51 degrees, all this being preferred properties either singularly or in combination.

The fourth embodiment according to Fig. 4 and Table 4 has similar Imax properties shown in Table 4a. Cover plate 57, 58 closing the projection objective from the atmosphere at the image plane 60, where a wafer to be exposed is located, necessarily has an Imax = 62 degrees, SIN Imax = 0.88 equivalent to the (image side) numerical aperture NA. The exit surface 56 of the next lens 55, 56 also has an Imax (56) = 61.28 degrees and also incident surface 53 of the third refractive element from the image plane has an Imax (53) = 52.60 degrees exceeding 50 degrees.

Now, for compensation, it is provided by optical design choice, that also surfaces 33 and 34 in the lens arrangement between object plane 0 and system aperture 40 have Imax (33) = 64.50 degrees and Imax (34) = 61.22 degrees. Neighboring surfaces repeatedly lend themselves to this use of high Imax angles. Additional compensation is obtained by surfaces having Imax in the range between 50 degrees and 60 degrees. Neighboring surfaces 42 and 43 on two of the four lenses located next to the system aperture 40 have Imax (42) = 57.28 degrees and Imax (43) = 52.49 degrees. This is a preferred position for high Imax corrective elements.

Additionally, also in the first lens group LG 1 neighboring surfaces 3 and 4 of the first and second lens show Imax (3) = 59.47 degrees, almost = 60 degrees, and Imax (4) = 52.87 degrees, well in the additionally preferred 50 to 60 degree range.

The other incident angles are well kept down.

The sixth embodiment of Fig. 6, Table 6 and Table 6a shows Imax to exceed 60 degrees at the four surfaces of the two refractive elements next to the image plane 54, and specifically at

surface 25 Imax (25) = 65.26 degrees. This is situated at a location preferred by the inventors: between object plane 0 and aperture plane 37, on an image wise concave plane, thus being an exiting angle, and within negative lens group LG 3, which consists of the four lenses next to the waist, which is effected by the locally minimum beam diameter (see data in sixth column of Table 6) at surface 23 of negative lenses 22, 23.

Additionally, surfaces 39 and 40 of lenses 38, 39 and 40, 41 show Imax (39) = 58.11 degrees and Imax (40) = 52.80 degrees as an assisting correction means with an Imax in the range from 50 degrees to 60 degrees. All the other surfaces within the object have well reduced Imax values, as normally preferable, with only surface 26 next to 25 reaching Imax (26) = 45.11 degrees.

Besides, only the most imageward planar plates 50, 51 and 52, 53 show the Imax = 61.15 degrees, necessitated by the required high incidence angle at the image plane (wafer plane) 54.

The seventh embodiment of Fig. 7, Tables 7 and 7a, is very similar with respect to Imax to the sixth embodiment.

The eighth embodiment of Fig. 8 and Tables 8, 8a has the highest (image side) numerical aperture NA = 0.90, and therefore, poses the most stringent requirements of all aspects of lens design and construction.

The high NA value of 0.90 necessitates an angle of incidence at image/wafer plane 57 of Imax (57) = 64.94 degrees, which inevitably is already given at the entrance and exit planes 55, 56 of the planar cover plate and at the planar exit plane 54 of the most imageward lens 53, 54.

Additionally, here, the concave entrance surface 51 of negative meniscus lens 51, 52 being the third refractive element from the image plane 57, shows Imax (51) = 60.41 degrees and

even exit surface 50 of the fourth refractive element 49, 50 from the image plane 57 has a value Imax (50) = 54.37 degrees, above the 50 degree limit already having strong effects on reflection.

As a counter measure, according to the invention, negative meniscus lens 41, 42 second next to the system aperture 40 has an exit Imax (42) = 61.53 degrees on the concave surface, and also negative meniscus lens 34, 35 situated between object plane 0 and system aperture 40 in lens group LG 4 has an exit Imax (35) = 63.97 degrees, counterbalancing the effects of the high angular load on the most imageward refractive elements at a preferred location.

An additional correcting high Imax is also provided on incident surface 38 of lens 38, 39 situated next to the system aperture 40, with an Imax (38) = 54.37 degrees in the secondary preferred interval of 50 degrees - 60 degrees. The two surfaces 42, 38 with high Imax so near to the system aperture are especially well suited for antireflective coatings with radially varying layers compensating towards uniform reflective suppression of different incident/exit angles, as here their distribution is to a high degree rotationally symmetric and radially increasing.

Also, in lens group LG 3, surface 27 near the beam waist in this group has a corrective Imax (27) = 50.21 degrees angle in a described, advantageous position.

Additionally, also in the first lens group, LG 1, much as in embodiment 4, two neighboring surfaces 5, 6 show Imax (5) = 50.60 degrees and Imax (6) = 51.40 degrees in the 50 degree - 60 degree region.

Other lens surfaces show well limited Imax angles as classically preferred.

It is to be noted that all tables recite surfaces in their sequence from the object plane 0, and that the drawings, Figs. 2 - 8, show these sequential numbers, where for sake of clarity essentially only every second one is enscribed, the others easily to be deduced.

In order to be able to provide the most varied diaphragm systems in the designs shown, a free region, denoted by L<sub>AP</sub>, is provided in the region of the diaphragm. Thereby diaphragms can be used which can be moved toward the image in dependence on requirements. The most varied diaphragms can also be used, and diaphragm mounts can be provided which already have a mechanism for displacing the diaphragm, since sufficient constructional space must be available for the provision of such a structure. The last two of the lenses arranged before the system diaphragm 119 have to contribute considerably to the possibility of providing the free space L<sub>AP</sub>.

A reduction of the required lens material could be attained by means of the small diameter D1 and D2 in the two convexities 123, 127, and the short constructional length 1,000-1,150 mm and the small number of lenses. A lens mass m of less than 55 kg could be attained in a few embodiment examples; see Table 1. The lenses in the lens arrangements shown in Figs. 2-9 are in the range of 54-68 kg.

Systems with large numerical aperture tend to require especially large diameter in the second convexity 127 and a large constructional length OO'. The design of the transition between the waist and the second convexity is important for attaining the small convexity diameter and the manageable constructional length. Two converging meniscuses are used here, with their convex sides turned toward each other. Because of this arrangement, the maximum lens diameter, and thus in particular the mass of the lens blank required, can be kept small due to the design of the second convexity. In order to attain as small a mass as possible, the following relationship must be maintained:

$$L * D_{max} / (NA * 2yb) < 12,850$$

where L is the constructional length measured from reticle to wafer, NA the image-side numerical aperture,  $D_{MAX}$  the maximum diameter of the system, and is thus D1 or D2, and 2yb is

the diameter of the image field. It is particularly advantageous if the maximum diameter of the first convexity D1 is at most equal to the maximum diameter of the second convexity D2.

The data characterizing the respective lens arrangements 121 are given in the following Table 1 (attached). L<sub>geo</sub> is the sum of the middle thicknesses of all the lenses of the objective. LV is a measure for the free constructional space around a system diaphragm, LAP being the free distance from the last lens surface before the diaphragm as far as the first lens surface after the diaphragm.

$$LV = \frac{2 \cdot L_{AP} \cdot \left(\frac{L_{geo}}{L - L_{AP}}\right)}{L}$$

 $L_{\text{geo}}$  is the sum over the middle thicknesses of all the lenses arranged in the objective and L is the distance from the image plane O' to the object plane O.

The exact lens data of the lens arrangement shown in Fig. 2 can be gathered from Table 2 (attached).

The aspheric surfaces are described by the equation

$$P(h) = \frac{\delta \cdot h^2}{1 + \sqrt{1 - (1 - K) \cdot \delta^2 \cdot h^2}} + C_1 h^4 + \dots + C_n h^{2n+2}$$
  $\delta = 1/R$ 

where P is the sagitta as a function of the radius h (height to the optical axis 7) with the aspheric constants K,  $C_1 - C_n$  given in the Tables. R is the vertex radius given in the Tables.

In Figs. 2a-2c, the distribution of the image errors over the image is shown. In Fig. 2a, the spherical longitudinal aberration is shown, with the relative aperture on the vertical axis and the longitudinal aberration on the horizontal axis. The course of the astigmatism can be gathered from Fig. 2b. The object height is plotted in the vertical axis and the defocusing (mm) on the

horizontal axis. The distortion is shown in Fig. 2c, the distortion in % on the horizontal axis

being plotted against the object height on the vertical axis.

The exact lens data for the lens arrangement shown in Fig. 3 can be gathered from Table

3 and Table 3a (attached).

The spherical aberration, astigmatism and distortion are shown in Figs. 3a-3c as already

described for Figs. 2a-2c.

The exact lens data for the lens arrangement shown in Fig. 4 can be gathered from Table

4 and Table 4a (attached).

The imaging quality as regards spherical aberration, astigmatism and distortion is shown

in Figs. 4a-4c.

The exact lens data for the lens arrangement shown in Fig. 5 can be gathered from Table

5 (attached).

The exact lens data for the lens arrangement shown in Fig. 6 can be gathered from Table

6 and Table 6a (attached). Similarly, for Tables 7 and 7a and 8 and 8a, attached.

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# List of Reference Numerals

- 101 projection exposure device
- 103 illuminating device
- 105 projection objective
- 107 optical axis
- 109 mask
- 111 mask holder
- 113 image plane
- 115 wafer, substrate
- 117 substrate holder
- 119 system diaphragm
- lens arrangement
- 123 first convexity
- 125 waist
- 127 second convexity
- 129 place of narrowest constriction

Note: All Tables are inserted between this page (Page 16) and the beginning of the claims.

Table 1

	NA	Dı	D <sub>2</sub>	L	LAP	Lgeo	$D_1/D_2$	Field	Number	λ	CHL	m	LV	$NA \cdot L$
		mm	mm	= 00,	mm	mm		mm²	of asph	in	nm/	kg		$\overline{D_{\scriptscriptstyle MAX}}$
				mm						nm	pm			
Fig. 2	0,85	258,7	275,3	1150	49,6	821,7	0,94	26 x 10,5	8	193	380,		0.13	3,55
											5	63		
Fig. 3	0,85	266,7	279,4	1150	52,1	810,6	0,95	26 x 10,5	8	193	384,		0.14	3,50
									(		9	63		
Fig. 4	0,85	199,5	235,8	999,8	12,5	688,5	0,85	22 x 6	8	157	529,	57	0.04	3,6
											5			
Fig. 5	0.85	260	264	1100	46.1	794.5	0.98	26 x 10,5	8	193	370	60	0.13	3.54
Fig. 6	0.85	263.9	277.6	1098	6	728	0.95	26 x 10,5	6	193	396	54	0.016	3.36
Fig. 7	0.85	263.9	277.8	1098	9	726	0.95	26 x 10,5	6	193	392	54	0.023	3.36
Fig. 8	0.9	284.2	285	1107	18	777.2	1	26 x 10,5	9	1193	374	60	0.05	3.5

TABLE 2

SURI	FACE RADIUS	THICKNESS G	LASSES	REFRACTIVE INDEX	1/2 FREE DIAMETER
	0.0000000	32.000000000	L710	0.99998200	56.080
0	0.00000000 0.00000000	0.00000000	L710	0.99998200	63.104
1 2	727.642869160	10.00000000	SIO2HL	1.56028895	63.718
3	226.525323855AS	13.700039256	HE193	0.99971200	65.318
4	220.525323655A5 2211.534901544	10.867348809	SIO2HL	1.56028895	67.362
5		38.109427988	HE193	0.99971200	70.568
	272.198328283AS -110.268448226	53.110762192	SIO2HL	1.56028895	71.923
6 7	-110.266446226	1.027970654	HE193	0.99971200	97.325
8	-1859.686377061	35.612645698	SIO2HL	1.56028895	112.154
9	-785.737931706	1.605632266	HE193	0.99971200	120.907
10	-15567.860026603	41.231791248	SIO2HL	1.56028895	124.874
11	-255.699077104	1.000000000	HE193	0.99971200	126.787
12	1289.315128841	21.016190377	SIO2HL	1.56028895	129.339
	-1288.131288834	1.000000000	HE193	0.99971200	129.365
13 14	260.564227287	51.423634995	SIO2HL	1.56028895	127.263
15	1730.695425203	13.188971653	HE193	0.99971200	122.159
	176.011027540	55.000000000	SIO2HL	1.56028895	107.596
16	109.644556647	11.784016964	HE193	0.99971200	81.889
17		41.333702101	SIO2HL	1.56028895	81.527
18 19	136.796552665 127.780585003	23.051923975	HE193	0.99971200	68.904
	2669.368605391	34.121643610	SIO2HL	1.56028895	68.053
20		30.898497897	HE193	0.99971200	62.218
21	355.264577081AS	10.000000000	SIO2HL	1.56028895	61.017
22	-109.389008884	27.598291596	HE193	0.99971200	66.233
23	249.223110659 -143.820224710	42.179010727	SIO2HL	1.56028895	67.085
24		2.479524938	HE193	0.99971200	84.196
25	-176.696299845	19.825006874	SIO2HL	1.56028895	90.545
26	-475.210722340AS -224.363382582	1.042633596	HE193	0.99971200	93.106
27 28	308.609848426	16.000000000	SIO2HL	1.56028895	102.746
	201.721667456	25.528839747	HE193	0.99971200	103.303
29		19.894794059	SIO2HL	1.56028895	104.495
30	944.687071148AS 366.820570030	8.208658436	HE193	0.99971200	112.097
31 32	574.278724113	39.477814236	SIO2HL	1.56028895	113.555
33	-358.531323193	1.326991422	HE193	0.99971200	116.205
34	320.594715977AS	33.261672159	SIO2HL	1.56028895	129.696
35	1861.755729783	32.119103109	HE193	0.99971200	129.674
36	0.00000000	17.287410699	HE193	0.99971200	130.664
37	361.690129139	40.443225527	SIO2HL	1.56028895	137.657
38	232.801533112	17.100750060	HE193	0.99971200	134.775
	343.521129222	43.749080263	SIO2HL	1.56028895	135.562
39	-1180.085155420	5.861047182	HE193	0.99971200	136.059
40	404.126406350	50.820935982	SIO2HL	1.56028895	137.263
41	-499.905302311AS	1.129115320	HE193	0.99971200	136.399
42	132.00000000	50.889776270	SIO2HL	1.56028895	108.737
43	207.781260330	1.875778948	HE193	0.99971200	96.990
44	131.976080166	50.620041025	SIO2HL	1.56028895	88.265
45	216.108478997	8.560819690	HE193	0.99971200	66.515
46	345.785473120AS	40.780402187	SIO2HL	1.56028895	62.290
47	803.014748992	2.855378377	HE193	0.99971200	37.054
48 49	0.00000000	10.000000000	SIO2HL	1.56028895	33.755
49 50	0.00000000	8.00000000	L710	0.99998200	27.205
51	0.00000000	0.00000000		1.0000000	14.020

T2-1

### TABLE 2 (Cont'd)

# ASPHERIC CONSTANTS:

## SURFACE NR. 3

0.0000 -1.09559753e-007 C1 3.57696534e-012 C2 C3 9.55681903e-017 C4 1.60627093e-020 Ç5 -2.38364411e-024 9.48007957e-029 C6 **C7** 6.17790835e-034 C8 0.0000000e+000 0.0000000e+000 C9

## SURFACE NR.

0.0000 -3.98669984e-008 C1 C2 1.21202773e-012 -2.54482855e-016 C3 C4 2.63372160e-020 C5 -7.20324194e-024 C6 1.11610638e-027 -6.59707609e-032 C7 0.00000000e+000 C8 C9 0.0000000e+000

## SURFACE NR. 21

0.0000 -2.55118726e-008 C1 C2 -2.20548948e-012 -9.25235857e-017 C3 C4 -3.33206057e-020 C5 6.94726983e-024 -1.13902882e-027 C6 C7 -1.90433265e-032 0.0000000e+000 C8 C9 0.00000000e+000

### SURFACE NR. 26

0.0000 Cl -2.59102407e-009 7.80412785e-013 C2 6.46009507e-018 C3 9.48615754e-022 C4 -5.98580637e-026 C5 C6 -6.85408327e-031 -1.22088512e-035 C7 C8 0.00000000e+000 C9 0.00000000e+000

T2-2

PCT/US03/06592 WO 03/075049

# TABLE 2 (Cont'd)

## ASPHERIC CONSTANTS:

### SURFACE NR. 30

- K 0.0000 -2.05499169e-009 C1 C2 -9.59524174e-014 3.47471870e-018 C3 C4 -1.59033679e-023 C5 3.61312920e-027 C6 4.19166365e-031
- -6.21964399e-036 C7 C8 0.00000000e+000
- C9 0.00000000e+000

# SURFACE NR. 34

- 0.0000 C1 -5.41197196e-011 2.68576256e-014 C2 C3 1.97154224e-018 -1.14136005e-023 C4 -6.50140227e-029 C5
- -1.62666510e-032 C6
- 1.03803879e-037 C7 C8 0.00000000e+000
- 0.00000000e+000 C9

# SURFACE NR. 42

- 0.0000
- 4.81397179e-010 Cl
- C2 -9.43105453e-016 2.24359599e-019 C3
- C4 4.36770636e-024
- -6.88569878e-028 C5
- C6 4.99976924e-033
- C7 -3.38683104e-039
- 0.00000000e+000 C8 0.00000000e+000

# SURFACE NR.47

- 0.0000
- -3.38379388e-008 Cl
- 1.92297513e-012 C2 C3 3.68388126e-016
- -4.26261424e-020
- C4 C5 -7.93153105e-025
- 5.33775440e-028 C6
- C7 -3.98605335e-032
- 0.00000000e+000 C8
- 0.00000000e+000 C9

T2-3

TABLE 3

				REFRACTIVE	1/2 PDPP
SURF	ACE RADIUS	THICKNESS	GLASSES	INDEX 193.304nm	1/2 FREE DIAMETER
	0 0000000	32.000000000	L710	0.99998200	56.080
0	0.00000000	0.000000000	L710	0.99998200	63.102
1	225.350754363AS	10.000000000	S102HL	1.56028895	65.569
2 3	205.452906258	16.699011276	HE193	0.99971200	65.485
4	-485.968436889AS	10.000000000	SIO2HL	1.56028895	65.851
5	236.120586098	35.991435570	HE193	0.99971200	69.716
6	-118.383252950	35.248541973	SIO2HL	1.56028895	70.715
7	-199.283119032	1.000000000	HE193	0.99971200	91.711
8	-297.219107904	20.818099956	SIO2HL	1.56028895	96.216
9	-242.015290785	1.012986192	HE193	0.99971200	103.186
10	-8025.596542346	34.642805711	SIO2HL	1.56028895	115.500
11	-527.541918500	1.061404340	HE193	0.99971200	122.264
12	2846.863909159	47.490572144	SIO2HL	1.56028895	129.024
13	-281.527506472	1.000000000	HE193	0.99971200	131.520
14	720.498316615	25.197751101	SIO2HL	1.56028895	133.348
15	-1864.287720284	1.000000000	HE193	0.99971200	133.010
16	297.151930333	51.479599832	SIO2HL	1.56028895	129.235
17	2167.873564789	1.204618080	HE193	0.99971200	123.220
18	188.319913743	55.000000000	SIO2HL	1.56028895	111.397
19	108.153510038	15.971910183	HE193	0.99971200	83.783
20	148.002390368	55.000000000	SIO2HL	1.56028895	83.477
21	190.335908124	13.500103985	HE193	0.99971200	69.512
22	1443.253928436	24.323718717	SIO2HL	1.56028895	68.921
23	199.695044391AS	37.573461703	HE193	0.99971200	62.387
24	-111.551299373	10.000000000	SIO2HL	1.56028895	60.784
25	239.358614085	27.666487186	HE193	0.99971200	65.748
26	-142.880130573	41.866297159	SIO2HL	1.56028895	66.580
27	-189.902057474	1.589605652	HE193	0.99971200	84.173
28	-748.290216502AS	29.582545265	SIO2HL	1.56028895	90.858
29	-233.966894232	8.147720844	HE193	0.99971200	95.596
30	522.113109615	10.822356285	SIO2HL	1.56028895	105.238
31	222.998461180	27.042016978	HE193	0.99971200	107.333
32	2251.467600263	35.217263658	SIO2HL	1.56028895	108.549
33	-318.234735893	15.214352753	HE193	0.99971200	112.335
34	299.639863140	37.156335602	SIO2HL	1.56028895	130.529
35	1065.209248614AS	29.625427714	HE193	0.99971200	130.316
36	0.00000000	22.504097096	HE193	0.99971200	131.300
37	354.298294212	22.700275111	SIO2HL	1.56028895	139.703
38	238.221108961	17.302866825	HE193	0.99971200	137.684
39	350.361961049	48.201285092	SIO2HL	1.56028895	138.456
40	-830.182582275AS	8.553043233	HE193	0.99971200	138.929
41	451.152609432	53.706250069	SIO2HL	1.56028895	138.872
42	-529.782985076	2.080488115	HE193	0.99971200	137.286
43	131.667284180	50.882399067	SIO2HL	1.56028895	108.852
44	197.437143555	1.961444642	HE193	0.99971200	96.477
45	128.459992965	50.613576955	SIO2HL	1.56028895	87.931
46	248.183667913	8.856875224	HE193	0.99971200	67.641
47	466.791868973AS	40.667719468	SIO2HL	1.56028895	63.096
48	942.984808834	2.803249134	HE193	0.99971200	37.242
49	0.00000000	10.000000000	SIO2HL	1.56028895	33.823
50	0.00000000	8.02000000	L710	0.99998200	27.268
51	0.00000000	0.00000000		1.00000000	14.021

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### TABLE 3 (Cont'd.)

## ASPHERIC CONSTANTS

### SURFACE NR. 2

0.0000 9.00497722e-008 Cl C2 -2.96761245e-012 C3 2.42426411e-016 C4 -1.29024008e-020 -2.03172826e-024 C5 5.50185705e-028 C6 C7 -3.89197744e-032 0.00000000e+000 C8 C9 0.0000000e+000

## SURFACE NR. 4

0.0000 Cl 3.65969250e-008 C2 -1.92473151e-012 C3 -1.32665803e-016 5.69164703e-021 C4 1.31041719e-024 C5 C6 -1.53054324e-028 9.97324868e-033 C7 C8 0.00000000e+000 0.00000000e+000 Ç9

## SURFACE NR. 23

0.0000 -1.27989150e-008 C1 C2 -3.88749373e-012 -2.51584504e-016 C3 C4 -8.45723879e-021 C5 -7.11343179e-024 C6 1.64378151e-027 C7 -2.17615886e-031 0.00000000e+000 C8 C9 0.0000000e+000

## SURFACE NR. 28

0.0000 K -1.03153490e-008 Cl 6.25910971e-013 C2 C3 5.45981131e-018 9.75498051e-022 C4 C5 -1.22736867e-025 1.17406737e-029 C6 C7 -5.81094482e-034 C8 0.0000000e+000 0.00000000e+000 C9

T3-2

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## TABLE 3 (Cont'd).

# ASPHERIC CONSTANTS

# SURFACE NR. 35

0.0000 Cl 5.28759000e-010 1.51806496e-014 C2 -1.87647477e-018 C3 -1.08308029e-023 C4 -9.74605211e-028 C5 C6 6.03242407e-032 C7 -5.09796873e-037 C8 0.0000000e+000 0.00000000e+000

### SURFACE NR. 40

C9

0.0000 1.83813349e-010 C1 3.19321009e-015 C2 C3 2.04249906e-019 6.57531812e-024 C4 C5 -2.09352644e-028 1.60987553e-033 C6 C7 -2.90466412e-037 0.00000000e+000 C8 0.00000000e+000 C9

# SURFACE NR. 47

0.0000 K C1 -3.99800644e-008 4.05930779e-012 C2 1.42362123e-016 C3 C4 -3.12437665e-020 C5 -5.49454012e-024 C6 1.84641101e-027 -1.54565739e-031 C7 C8 0.0000000e+000 0.00000000e+000 C9

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TABLE 3a						
Surface	SINImax	lmax [deg]				
0						
1	0.218	12.59				
2	0.5596	34.03				
3	0.488	29.21				
4	0.3003	17.48				
5	0.692	43.79				
6	0.4085	24.11				
7	0.2147	12.40				
8	0.222	12.83				
9	0.2023	11.67				
10	0.459	27.32				
11	0.1467	8.44				
12	0.3916	23.05				
13	0.4332	25.67				
14	0.2266	13.10				
15	0.22	12.71				
16	0.3403	19.90				
17	0.2733	15.86				
18	0.2988	17.39				
19	0.6767	42.59				
20	0.4381	25.98				
21	0.3087	17.98				
22	0.3104	18.08				
23	0.3781	22.22				
24	0.6747					
	0.6352	42.43				
25	0.2639	39.43 15.30				
26		12.52				
27	0.2167					
28	0.4209	24.89				
29	0.1783	10.27				
30	0.521	31.40				
31	0.8704	60.51				
32	0.6151	37.96				
33	0.0764	4.38				
34	0.7263	46.58				
35	0.2744	15.93				
36	0.1613	9.28				
37	0.5276	31.84				
38	0.8146	54.55				
39	0.682	43.00				
40	0.2792	16.21				
41	0.2977	17.32				
42	0.6416	39.91				
43	0.5727	34.94				
44	0.2767	16.06				
45	0.1175	6.75				
46	0.7045	44.79				
47	0.7818	51.43				
48	0.8659	59.99				
49	0.8721	60.70				
50	0.8721	60.70				
51	0.8721	60.70				

TABLE 4

				REFRACTIVE INDEX	1/2 FREE
SURFA	CE RADIUS	THICKNESS	GLASSES	157.6 nm	DIAMETER
0	0.00000000	29.091200000	N2	1.00000300	46.170
1	0.00000000	0.050360271	N2	1.00000300	52.536
2	-27403.121890329	6.400000000	CAF2HL	1.55848720	52.536
3	128.789046652	8.167826938	N2	1.00000300	55.162
4	464.481828994AS	6.543292509	CAF2HL	1.55848720	56.851
5	250.689303807	19.604013184	N2	1.00000300	58.208
6	-223.266447510AS -141.012345914	50.327605169	CAF2HL	1.55848720 1.0000300	59.504 77.821
7 8	-492.125790935	0.896857450 39.701273305	N2 CAF2HL	1.55848720	84.708
9	-185.333140083	1.620061449	N2	1.00000300	91.930
10	-4917.002616489AS	36.075373094	CAF2HL	1.55848720	96.618
11	-224.975412381	17.499455417	N2	1.00000300	98.628
12	-249.735183706	31.779981213	CAF2HL	1.55848720	97.516
13	-169.147720350	1.273004772	N2	1.00000300	99.721
14	131.492053134	36.312876809	CAF2HL	1.55848720	83.706
15	1183.761281348	0.820000000	N2	1.00000300	79.822
16	446.400836562	6.793752445	CAF2HL	1.55848720	76.456
17	80.708201634	6.438487413	N2	1.00000300	62.135
18	88.076542641	28.609450919	CAF2HL	1.55848720	61.689
19	103.290384365	24.140118330	N2	1.00000300	53.717
20	-214.410142174	6.40000000	CAF2HL	1.55848720	52.881
21	166.705978193AS	25.336749078	N2	1.00000300	50.734
22	-86.759432429	6.718880984	CAF2HL	1.55848720	50.602
23	-895.255217870	20.208808365	N2	1.00000300	55.126
24	-94.182592644	7.167405034	CAF2HL	1.55848720	56.136
25	-199.256306511	6.787427649 42.358250101	N2	1.00000300 1.55848720	63.043 67.198
26	-257.348011065 -158.070327885	0.915908375	CAF2HL N2	1.00000300	79.706
27 28	-536.887928001	21.844348944	CAF2HL	1.55848720	84.997
29	-205.950312449	2.162149307	N2	1.00000300	87.472
30	-1845.287959821AS	27.220459982	CAF2HL	1.55848720	90.588
31	-211.608710551	29.606451754	N2	1.00000300	91.877
32	-183.434679441	7.418912892	CAF2HL	1.55848720	90.562
33	240.988713790	8.623094130	N2	1.00000300	99.368
34	286.816486745	50.566486028	CAF2HL	1.55848720	104.285
35	-278.974234663	3.401812568	N2	1.00000300	106.263
36	272.985081433	35.883815357	CAF2HL	1.55848720	110.387
37	-1204.561658666AS	29.820606892	N2	1.00000300	109.520
38	-205.963439341	9.589085190	CAF2HL	1.55848720	108.972
39	-486.467956109	23.105163626	N2	1.00000300	111.820
40		-10.633177329	N2	1.00000300	113.000
41	520.246306609AS	6.400000000	CAF2HL N2	1.55848720	113.282 113.819
42 43	210.835739690 249.610235127	9.380949546 72.661056858	CAF2HL	1.00000300 1.55848720	116.283
44	-368.944153695	27.617582877	N2	1.00000300	118.001
45	194.602406707AS	40.994994726	CAF2HL	1.55848720	111.496
46	2325.171902613	0.959912478	N2	1.00000300	108.992
47	120.131289340	32.489921154	CAF2HL	1.55848720	91.646
48	219.061234205	4.330384877	N2	1.00000300	86.556
49	148.308513415	23.818571196	CAF2HL	1.55848720	79.114
50	203.105155430	0.826871809	N2	1.00000300	69.446
51	136.769195322	19.729069306	CAF2HL	1.55848720	64.538
52	210.657871509	6.502120434	N2	1.00000300	55.515
53	376.287223054	15.336785456	CAF2HL	1.55848720	51.778
54	183.572236231	4.060877180	N2	1.00000300	40.084
55	181.243374040	16.948210271	CAF2HL	1.55848720	36.115
56	426.075165306	1.398093981	N2	1.00000300	26.107
57	0.00000000	2.400024000	CAF2HL	1.55848720	25.121
58 50	0.00000000	7.272800000 0.000000000	N2	1.00000300	23.545
59 60	0.00000000 0.00000000	0.000000000	N2	1.00000300 1.00000000	11.543 11.543
90	0.00000000	0.00000000		1.0000000	11.543

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### TABLE 4 (Cont'd.)

## ASPHERIC CONSTANTS

## SURFACE NR. 4

0.0000 ĸ 3.68947301e-007 Cl -2.07010320e-011 C2 1.80448893e-015 C3 C4 -2.02024724e-019 1.06591750e-023 C5 8.66812157e-027 C6 -1.28036020e-030 C7

0.00000000e+000

0.0000000e+000

SURFACE NR. 6

C8 C9

- 0.0000 C1 -1.90456699e-007 7.09276542e-012 C2
- C3 -9.42039479e-016
- 9.60030375e-020 C4
- -4.81313543e-023 C5 1.26016542e-026
- C6 -2.12906900e-030 C7
- C8 0.0000000e+000
- 0.00000000e+000 C9

# SURFACE NR. 10

- 0.0000
- 1.24881874e-009
- -7.54632592e-013 C2
- 9.59548418e-018 C3 3.61424148e-022 C4
- 4.66204361e-026 C5
- C6 -5.18069760e-030
- 6.76055535e-035 C7
- 0.00000000e+000 C8
- C9 0.00000000e+000

# SURFACE NR. 21

- 0.0000
- -1.78468549e-007 Cl
- -5.04642691e-012 C2
- C3 -9.31857452e-016 2.41285214e-019
- C4 C5 -1.68512636e-022
- 5.20287108e-026 C6
- -7.17032999e-030 C7
- C8 0.00000000e+000
- 0.00000000e+000 C9

# TABLE 4 (Cont'd.)

## ASPHERIC CONSTANTS

# SURFACE NR. 30

K 0.0000 C1 -1.34161725e-008 C2 8.16970893e-014 C3 -3.14061744e-018 C4 1.03237892e-021 C5 -1.84717130e-025 C6 1.87170281e-029 C7 -7.93751880e-034

0.00000000e+000

0.00000000e+000

0.00000000e+000

SURFACE NR. 37

C8

C9

C9

0.0000 7.99945890e-009 Cl -1.42636834e-013 C2 C3 -2.69989142e-019 -5.15246689e-023 C4 C5 -4.83470243e-027 2.58478622e-031 C6 -7.74164486e-036 C7 C8 0.0000000e+000

## SURFACE NR. 41

0.0000 K Cl -4.43364674e-009 C2 1.10741132e-014 3.55153523e-018 C3 C4 -4.85210428e-024 2.35336826e-027 C5 -1.03253172e-031 C6 C7 4.79327883e-036 C8 0.0000000e+000 C9 0.00000000e+000

# SURFACE NR. 45

0.0000 K -1.18399241e-009 C1 -1.58492270e-013 C2 C3 -1.27975554e-018 -1.10519991e-022 C4 Ç5 2.24373710e-027 -9.77335519e-032 C6 -5.74659204e-036 C7 0.00000000e+000 C8 0.00000000e+000 C9

	TABLE 4a	
surface	SINImax	lmax [deg]
0		
1	0.218	12.59
2	0.2161	12.48
3	0.8614	59.47
4	0.7973	52.87
5	0.6657	41.74
6	0.2409	13.94
7	0.3638	21.33
8	0.2152	12.43
9	0.3613	21.18
10	0.1713	9.86
11	0.4861	29.08
12	0.4386	26.01
13	0.7713	50.47
14	0.4394	26.07
15	0.5238	31.59
16	0.4299	25.46
17	0.6585	41.19
18	0.5754	35.13 17.09
19	0.2938	
20	0.5461 0.3959	33.10 23.32
22	0.3959	39.30
23	0.4332	25.67
24	0.3413	19.96
25	0.3413	22.72
26	0.4018	23.69
27	0.2041	11.78
28	0.3328	19.44
29	0.3320	15.85
30	0.2821	16.39
31	0.4873	29.16
32	0.5471	33.17
33	0.9026	64.50
34	0.8765	61.22
35	0.3044	17.72
36	0.5741	35.04
37	0.2652	15.38
38	0.7108	45.30
39	0.2008	11.58
40	0.1463	8.41
41	0.3362	19.65
42	0.8413	57.28
43	0.7932	52.49
44	0.5042	30.28
45	0.4773	28.51
46	0.4358	25.84
47	0.4411	26.17
48	0.3751	22.03
49	0.2544	14.74
50	0.545	33.02
51	0.4465	26.52
52	0.7277	46.69
53	0.7944	52.60
54	0.7452	48.18
55	0.7614	49.59
56	0.877	61.28
57	0.8838	62.10
58	0.8853	62.29
59	0.8838	62.10
60	0.8838	62.10

TABLE 5

					REFRACTIVE	
					INDEX	1/2 FREE
01 TD F	12.00	DEDTING	MUT OIDIECC	GLASSES	193.304nm	DIAMETER
SURF	ACE	RADIUS	THICKNESS	Caccago	193.3041111	DIAMETER
0		.000000000	32.000000000	LUFTV193	1.00030168	56.080
1		.000000000	0.00000000	LUFTV193	1.00030168	63.258
2		.338705527AS	11.478260873	SIO2V	1.56078570	63.258
3		.538117540	9.451447213	N2VP950	1.00029966	65.916
4		.021131212AS	11.500000000	SIO2V	1.56078570	67.578
5		.741991833	28.091498045	N2VP950	1.00029966	70.893
6		.788507842	51.999135922	SIO2V	1.56078570	72.910
7		.329053389	1.000000000	N2VP950	1.00029966	99.226
8		.525517497	19.979625145	SIO2V	1.56078570	105.942
9		.645501150	1.000000000	N2VP950	1.00029966	109.709
10		.568730532AS	42.420550373	SIO2V	1.56078570	113.373
11		.016287024	1.000000000	N2VP950	1.00029966	119.118
12		.257887377	52.000000000	SIO2V	1.56078570	126.942
13		.372066662	3.397916884	N2VP950	1.00029966	129.896
14		.926875111	52.000000000	SIO2V	1.56078570	129.822
15		.686690038	1.000000000	N2VP950	1.00029966	130.032
16	159	.750938231	51.964442356	SIO2V	1.56078570	108.529
17	376	.268786269	1.000000000	N2VP950	1.00029966	97.568
18		.447954470	51.969227450	SIO2V	1.56078570	95.447
19	116	.498974152	31.898186858	N2VP950	1.00029966	65.905
20	-288	.097826092	11.500000000	SIO2V	1.56078570	64.079
21	336	.397895010AS	37.099202165	N2VP950	1.00029966	60.053
22	-106	.320408238	11.500000000	SIO2V	1.56078570	58.050
23	187	.789793825	26.304322413	N2VP950	1.00029966	63.753
24	-209	.237460909	43.406094751	SIO2V	1.56078570	66.044
25	-216	.929048076	1.000000000	N2VP950	1.00029966	82.840
26	1164	.410193579AS	23.567441112	SIO2V	1.56078570	92.682
27	-329	.001203575	1.000000000	N2VP950	1.00029966	94.132
28	2521	.852603301	17.217391310	SIO2V	1.56078570	97.558
29	228	.980652217	28.589394523	N2VP950	1.00029966	102.117
30	27241	479244975	36.454077888	SIO2V	1.56078570	105.084
31	-230	.122916051	2.961510546	N2VP950	1.00029966	108.362
32	270	.925118464	38.714553103	SIO2V	1.56078570	124.500
33	763	.688485160AS	35.762711758	N2VP950	1.00029966	123.913
34	0	.000000000	10.298384083	N2VP950	1.00029966	124.951
35	305	.539519440	25.677979598	SIO2V	1.56078570	131.506
36	216	.211099364	24.769069040	N2VP950	1.00029966	128.830
37	382	2.860100127	50.973600009	SIO2V	1.56078570	130.799
38	-694	.560467360AS	5.723480057	N2VP950	1.00029966	131.956
39	325	.403745866	49.444778918	SIO2V	1.56078570	131.961
40	-731	949523671	1.000000000	N2VP950	1.00029966	130.439
41	129	.520874552	46.268119852	SIO2V	1.56078570	105.425
42	252	2.827890722	1.000000000	N2VP950	1.00029966	97.727
43		.184798222	47.793960778	S102V	1.56078570	87.092
44	291	.218349738	8.959947251	N2VP950	1.00029966	67.069
45		.867832510AS	36.652815450	SIO2V	1.56078570	62.759
46	1021	.772390757	3.210870937	N2VP950	1.00029966	38.108
47	C	.000000000	10.000000000	SIO2V	1.56078570	33.939
48		.000000000	8.00000000	LUFTV193	1.00030168	27.360
49	C	.000000000	0.00000000		1.00000000	14.020

PCT/US03/06592

# TABLE 5 (Cont'd.)

## ASPHERIC CONSTANTS

## SURFACE NR. 2

- 0.0000
- C1
- 1.67561866e-007 C2 -2.12938922e-011
- 1.69680309e-015 Ç3
- C4 -1.98132595e-019 7.57848219e-024 C5
- -1.91694592e-028 C6
- C7 7.31348529e-034
- 0.00000000e+000 CB
- C9 0.00000000e+000

## SURFACE NR.

- 0.0000
- Cl -7.60044675e-008
- C2 1.17354453e-011
- -1.30436139e-015 C3
- C4 1.52774359e-019
- -6.11275102e-024 C5
- C6 2.17798015e-028
- -4.32254321e-033 C7 0.0000000e+000
- C8 0.00000000e+000 C9

# SURFACE NR. 10

- 0.0000
- -1.34208180e-009 C1
- 2.87384909e-013 C2
- C3 -2.97929643e-018 -1.89342955e-022 C4
- C5 -5.11583717e-027
- C6 1.55819935e-031
- C7 -1.40446770e-038
- C8 0.00000000e+000
- 0.00000000e+000 C9

# SURFACE NR. 21

- ĸ 0.0000
- 1.83877356e-008 C1
- C2 2.86899242e-012
- 3.19518028e-017 C3
- C4 -7.19052986e-020 1.13466451e-023 C5
- -1.77192399e-027 C6
- C7 -1.01670692e-031
- 0.00000000e+000 C8
- C9 0.00000000e+000

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# TABLE 5 (Cont'd.)

### ASPHERIC CONSTANTS

## SURFACE NR. 26

- 0.0000 -1.01472536e-008 C1 C2 1.33731219e-012 -5.43150945e-018 C3 C4 4.71557114e-023 C5 -6.64341291e-026 -3.91519696e-031 C6
- C7 6.16634038e-035 0.00000000e+000 C8 C9 0.0000000e+000

# SURFACE NR. 33

- 0.0000 Cl 2.13285827e-009 C2 -5.84623813e-014
- -1.42317238e-018 C3
- 1.10894118e-023 C4
- -1.75615181e-027 C5
- C6 1.54014495e-031 -3.58350869e-036 C7
- 0.00000000e+000 C8
- 0.00000000e+000

### SURFACE NR. 38

- 0.0000
- -4.16611922e-009 C1
- 4.28615353e-014 C2 C3 -6.79159744e-019
- -2.60455674e-023 C4
- C5 1.06709496e-027 -7.04980983e-032 C6
- C7 3.97315562e-037
- C8 0.00000000e+000
- 0.00000000e+000 C9

# SURFACE NR. 45

- 0.0000 K
- -1.10987995e-008 C1
- C2 6.74554563e-012
- -6.08182492e-016 C3 C4 2.40267725e-020
- -2.12867221e-024 C5
- C6 6.08391245e-028
- -5.81691443e-032 C7
- 0.00000000e+000 C8
- 0.00000000e+000 C9

TABLE 6

0         0.000000000         31.000000000         L710         0.99998200         56.080           1         0.00000000         1.000000000         HE193         0.99971200         62.856           2         324.818247939AS         8.109025357         SIO2HL         1.56028895         64.646           3         219.117611626         5.509660348         HE193         0.99971200         65.315           4         289.2003061685         7.00000000         SIO2HL         1.56028895         66.361           5         227.856104705         17.243040254         HE193         0.99971200         65.334           6         -377.649070374         7.000000000         SIO2HL         1.56028895         67.059           8         -125.714248975         54.975207900         SIO2HL         1.56028895         72.277           9         -176.955239980         1.000000000         HE193         0.99971200         10.007           10         -1297.534895140         31.636302227         SIO2HL         1.56028895         71.277           11         -320.961128376         1.00000000         HE193         0.99971200         119.511           12         936.880173082         44.820142873         SIO2HL         1.	SURF	ACE RADIUS	THICKNESS	GLASSES	REFRACTIVE INDEX 193.304nm	1/2 FREE DIAMETER
1 0.000000000 1.000000000 HE193 0.99971200 62.856 2 324.818247939AS 8.109025357 SIO2HL 1.55028895 64.646 3 219.117611826 5.590560348 HE193 0.99971200 65.135 4 289.200300616AS 7.000000000 SIO2HL 1.55028895 66.381 5 227.856104705 17.243048254 HE193 0.99971200 66.734 6 -377.64970374 7.000000000 SIO2HL 1.55028895 67.059 8 -125.714248975 54.975207900 SIO2HL 1.55028895 72.277 9 -176.955529900 1.000000000 HE193 0.99971200 10.007 10 -1297.534896140 31.636302227 SIO2HL 1.55028895 114.600 11 -320.96112876 1.000000000 HE193 0.99971200 119.511 22 936.880173082 44.820142873 SIO2HL 1.55028895 114.600 11 -320.961128176 1.000000000 HE193 0.99971200 119.561 13 -328.618071818 3.088384233 HE193 0.99971200 131.968 14 317.146646669 32.16936466 SIO2HL 1.55028895 131.861 15 1880.972057190 78.800003484 HE193 0.99971200 131.968 16 778.616134901 21.855706412 SIO2HL 1.56028895 131.867 17 -1344.892951770 2.120584882 HE193 0.99971200 131.569 18 184.194581638 26.864832492 SIO2HL 1.56028895 131.867 19 117.923993472 8.944323916 HE193 0.99971200 31.41.511 18 184.194581638 26.864832492 SIO2HL 1.56028895 131.867 22 -133.411687632 7.00000000 SIO2HL 1.56028895 98.404 23 201.636820203 31.091699285 HE193 0.99971200 111.151 24 21.2599552610 50.092138884 SIO2HL 1.56028895 98.404 25 22.13.37822926 18.190270939 HE193 0.99971200 66.129 26 -22.1.37822926 18.190270939 HE193 0.99971200 77.184 27 -217.730531706 1.629365175 HE193 0.99971200 79.184 28 24865.715253700 23.891029762 SIO2HL 1.56028895 114.528 31 -618.806539500 28.80995386 HE193 0.99971200 192.531 31 -618.8066679 25.903304270 SIO2HL 1.56028895 114.589 32 -515.657687359AS 7.000000000 HE193 0.99971200 135.910 34 -374.801866679 25.903304270 SIO2HL 1.56028895 114.589 34 -374.801866679 25.903304270 SIO2HL 1.56028895 114.689 35 -279.313265000 28.80995380 HE193 0.99971200 139.520 36 -290.00000000 -4.59030973 HE193 0.99971200 139.520 37 -595.58070286 4.943866708 HE193 0.99971200 139.520 38 -290.000000000 -7.288218784 HE193 0.99971200 137.725 39 -300.000000000 -7.288218084 HE193 0.99971200 137.756 30 .00000						
2 324.818247939AS 8.109025357 SIO2HL 1.56028895 64.646 321 329.200300616AS 7.00000000 SIO2HL 1.56028895 66.381 4 289.200300616AS 7.00000000 SIO2HL 1.56028895 66.381 5 227.856104705 17.243048254 HE193 0.99971200 66.734 6 -377.649070374 7.00000000 SIO2HL 1.56028895 67.059 7 387.641770903 30.796463985 HE193 0.99971200 71.597 9 -176.955529980 1.000000000 HE193 0.99971200 100.007 10-1297.534896140 31.616302227 SIO2HL 1.56028895 114.600 11 -320.961128376 1.000000000 HE193 0.99971200 119.511 29.36.880173082 44.820142873 SIO2HL 1.56028895 113.661 12 936.880173082 44.820142873 SIO2HL 1.56028895 113.681 138.072057190 78.80000384 HE193 0.99971200 119.511 15.5028895 113.661 138.072057190 78.80000384 HE193 0.99971200 110.569 13.1861 188.072057190 78.80000384 HE193 0.99971200 110.569 13.1861 188.194583638 26.864832492 SIO2HL 1.56028895 112.867 1-1344.882951770 2.12054882 SIO2HL 1.56028895 112.867 1-1344.882951770 2.120548482 SIO2HL 1.56028895 12.867 12.597 12.5	0	0.00000000	31.000000000	L710	0.99998200	56.080
219.117611826   5.509660348   HE193   0.99971200   65.135						
4         289.200300616AS         7.00000000         SIO2HL         1.56028895         66.374           5         227.86104705         17.24048254         HE193         0.99971200         66.734           6         -377.649070374         7.00000000         SIO2HL         1.56028895         67.059           7         387.641770903         30.796463985         HE193         0.99971200         71.597           9         -176.595529980         1.000000000         HE193         0.99971200         110.07           10         -1297.534896140         31.63630227         SIO2HL         1.56028895         130.746           11         -320.961128376         1.000000000         HE193         0.99971200         119.511           12         936.880173082         44.820142873         HE193         0.99971200         119.561           13         -326.518771838         3.08834233         HE193         0.99971200         119.561           14         317.146646669         32.16936486         SIO2HL         1.56028895         131.861           15         1880.972057190         78.800003484         HE193         0.99971200         130.569           16         778.616134901         21.855706412         SIO2HL						
5 227.856104705 17.243048254 HE193 0.99971200 66.734 6 -377.449070374 7.00000000 SIO2HL 1.56028895 77.059 7 387.641770903 30.796463985 HE193 0.99971200 71.597 8 -125.714248975 54.975207900 SIO2HL 1.56028895 72.277 9 -176.955529980 1.000000000 HE193 0.99971200 10.007 10 -1297.534896140 31.636302227 SIO2HL 1.56028895 114.600 11 -320.961128376 1.000000000 HE193 0.99971200 119.511 12 936.880173082 44.820142873 SIO2HL 1.56028895 110.745 13 -328.618771838 3.088384233 HE193 0.99971200 131.968 14 317.146646669 32.169396486 SIO2HL 1.56028895 131.861 15 1880.972051790 78.80003484 HE193 0.99971200 131.968 16 778.616134901 21.855706412 SIO2HL 1.56028895 131.867 17 -1344.892951770 2.120584882 HE193 0.99971200 111.151 18 184.194583638 26.864832492 SIO2HL 1.56028895 131.867 19 117.923993472 8.944323916 HE193 0.99971200 31.4507 20 122.599592610 50.092138884 SIO2HL 1.56028895 84.04 19 117.923993472 8.944323916 HE193 0.99971200 83.450 21 122.599592610 50.092138884 SIO2HL 1.56028895 82.216 22 -133.413687632 7.000000000 FID91 1.56028895 98.94 23 201.63682020 31.091699285 HE193 0.99971200 66.129 24 -117.122170355 22.371886041 SIO2HL 1.56028895 99.94 25 271.237822926 18.190270939 HE193 0.99971200 66.129 26 -828.307583707 23.724292231 SIO2HL 1.56028895 99.95 27 -217.730531706 1.629365175 HE193 0.99971200 77.184 28 2863.715253700 23.891029762 SIO2HL 1.56028895 99.95 29 -340.154546232 1.00000000 HE193 0.99971200 115.894 4 480.603781326 3.230036742 SIO2HL 1.56028895 19.594 31 -613.861853920 4.746303203 HE193 0.99971200 122.936 34 499.177180862 33.230036742 SIO2HL 1.56028895 134.588 34 480.603781326 3.82386713 SIO2HL 1.56028895 134.588 34 480.603781326 3.82386713 SIO2HL 1.56028895 134.588 34 480.603781326 3.82386713 SIO2HL 1.56028895 134.598 35 -229.664488423 3.130788012 HE193 0.99971200 122.936 36 0.00000000 4.590300473 HE193 0.99971200 125.991 36 0.00000000 4.590300000 HE193 0.99971200 125.991 37 5.777376701385 1.00000000 SIO2HL 1.56028895 134.698 31 -5000000000 7.26000000 SIO2HL 1.56028895 136.699 31 4.900000000 7.26000000 SIO2HL 1.56						
6         -377.649070374         7.000000000         SIOZHL         1.56028895         67.059           7         387.64177903         3.0796463985         HE193         0.99971200         71.597           8         -125.714248975         54.975207900         SIOZHL         1.56028895         72.277           9         -176.955529980         1.000000000         HE193         0.99971200         100.007           10         -1297.534896140         31.636302227         SIOZHL         1.56028895         114.600           11         -320.961128376         1.000000000         HE193         0.99971200         119.511           12         936.880173082         44.820142873         SIOZHL         1.56028895         131.861           13         -138.61871838         3.088384233         HE193         0.99971200         131.961           14         317.146646669         32.169396486         SIOZHL         1.56028895         131.861           15         1880.972057190         78.800003484         HE193         0.99971200         131.961           16         778.616134901         21.855706412         SIOZHL         1.56028895         12.4667           17         -1344.89255170         21.2058482492         SIO						
8 -125.714248975 54.975207900 SIO2HL 1.56028895 72.277 9 -176.955529800 1.0000000000 HE193 0.99971200 100.007 10 -1297.534896140 31.636302227 SIO2HL 1.56028895 114.600 11 -320.961128376 1.000000000 HE193 0.99971200 119.511 12 936.880173082 44.820142873 SIO2HL 1.56028895 130.745 13 -328.618771838 3.088384233 HE193 0.99971200 131.968 14 317.146646669 32.169396486 SIO2HL 1.56028895 131.861 15 1880.972057190 78.800003484 HE193 0.99971200 130.569 16 778.616134901 21.855706412 SIO2HL 1.56028895 131.861 17 78.616134501 21.855706412 SIO2HL 1.56028895 131.861 18 184.19458638 26.864832492 SIO2HL 1.56028895 98.404 19 117.923993472 8.944323916 HE193 0.99971200 111.151 18 184.19458638 26.864832492 SIO2HL 1.56028895 82.216 20 122.599592610 50.09213884 SIO2HL 1.56028895 82.216 21 123.591716800 52.677842672 HE193 0.99971200 83.450 22 -133.413687632 7.000000000 SIO2HL 1.56028895 82.216 23 201.636820203 31.091699285 HE193 0.99971200 83.450 24 -117.122170355 22.371886041 SIO2HL 1.56028895 59.894 25 271.237822926 18.190270939 HE193 0.99971200 77.184 26 -828.307583707 23.724292231 SIO2HL 1.56028895 60.770 27 -217.730531706 1.629365175 HE193 0.99971200 77.184 27 -217.730531706 1.629365175 HE193 0.99971200 86.028 28 24663.715253700 23.891029762 SIO2HL 1.56028895 114.528 21 613.861853920 4.746303203 HE193 0.99971200 77.184 21 -613.861853920 4.746303203 HE193 0.99971200 77.184 22 -515.657687359AS 7.000000000 HE193 0.99971200 115.894 23 -201.6368200000 1.629365175 HE193 0.99971200 115.894 24 -177.1285700 28.891029762 SIO2HL 1.56028895 116.027 25 -515.657687359AS 7.00000000 HE193 0.99971200 115.894 26 -828.307588088 8.237844188 HE193 0.99971200 115.894 27 -217.730531706 1.629365175 HE193 0.99971200 115.894 28 2466.71525790 28.89053586 HE193 0.99971200 115.894 29 -340.154546232 1.00000000 HE193 0.99971200 115.894 20 -137.538894387 38.328387113 SIO2HL 1.56028895 116.027 31 -400.0000000 1.50000000 HE193 0.99971200 115.901 34 -374.801866679 25.09030676 SIO2HL 1.56028895 136.603 34 -299.054488423 31.19986686 SIO2HL 1.56028895 136.603 34 -290.						
8 -125.714248975 54.975207900 SIO2HL 1.56028995 72.277 9 -176.955529980 1.000000000 HE193 0.99971200 100.007 10 -1297.534896140 31.636302227 SIO2HL 1.56028895 114.600 11 -320.961128376 1.000000000 HE193 0.99971200 119.511 12 936.880173082 44.820142873 SIO2HL 1.56028895 110.745 13 -328.618771838 3.088384233 HE193 0.99971200 131.968 14 317.146646699 32.169396486 SIO2HL 1.56028895 113.616 15 1880.972057190 78.800003484 HE193 0.99971200 130.569 16 778.616134901 21.855706412 SIO2HL 1.56028895 112.867 17 -1344.892551770 2.120584882 HE193 0.99971200 130.569 18 184.194583638 26.864832492 SIO2HL 1.56028895 98.404 19 117.923993472 8.944323916 HE193 0.99971200 33.450 20 122.599592610 50.092138884 SIO2HL 1.56028895 82.216 21 123.591716800 52.677842672 HE193 0.99971200 66.129 22 -3131.413687632 7.000000000 SIO2HL 1.56028895 82.216 24 -117.122170355 22.371886041 SIO2HL 1.56028895 59.894 23 201.636820203 31.091699285 HE193 0.99971200 59.866 24 -117.122170355 22.371886041 SIO2HL 1.56028895 59.894 25 271.237822926 18.190270939 HE193 0.99971200 59.866 26 -828.307583707 23.724292231 SIO2HL 1.56028895 59.894 27 -217.730531706 1.629365175 HE193 0.99971200 77.184 28 24663.17253700 23.891029762 SIO2HL 1.56028895 90.500 29 -340.154546232 1.00000000 HE193 0.99971200 86.028 21 -613.86185390 4.746303203 HE193 0.99971200 77.184 22 -515.65768735985 7.000000000 HE193 0.99971200 119.520 30 499.177180862 33.230036742 SIO2HL 1.56028895 114.528 31 -613.86185390 4.746303203 HE193 0.99971200 12.080 30 499.177180862 33.230036742 SIO2HL 1.56028895 114.528 31 -613.86185390 4.746303203 HE193 0.99971200 12.080 30 499.177180862 33.230036742 SIO2HL 1.56028895 114.528 31 -613.86185390 4.746303203 HE193 0.99971200 12.080 31 -613.86185390 5.00000000 SIO2HL 1.56028895 114.528 31 -613.86185900 5.00000000 HE193 0.99971200 129.976 34 -377.338894387 38.328387113 SIO2HL 1.56028895 136.609 34 -979.133265700 28.850953586 HE193 0.99971200 129.976 34 -376.5888000000 5.00000000 HE193 0.99971200 135.910 36 0.000000000 1.7500000000 HE193 0.99971200 57.583 39 259.375880						
1-176.955529980						
10						
12   -320.961128376   1.000000000   HE193   0.99971200   119.511   12   936.880173082   44.820142873   SIO2HL   1.56028895   130.745   130.99971200   130.569   150.745   130.9707270   130.569   150.745   130.9707270   130.569   150.745   130.9707270   130.569   150.745   130.9707200   130.569   177.92393472   8.944323916   HE193   0.99971200   131.951   130.919   130.9393472   8.944323916   HE193   0.99971200   83.450   122.599592610   50.092138844   SIO2HL   1.56028895   98.404   123.591716800   52.677842672   HE193   0.99971200   66.129   123.591716800   52.677842672   HE193   0.99971200   66.129   123.591716800   52.677842672   HE193   0.99971200   59.866   129.23   201.636620203   31.091699285   HE193   0.99971200   59.866   129.23   201.636620203   31.091699285   HE193   0.99971200   59.866   129.23   201.636620203   31.901699285   HE193   0.99971200   59.866   170.70   170.848   170.84						
13						
13						
14       317.146646669       32.169396486       SIOZHL       1.56028895       131.861         15       1880.972057190       78.800003484       HE193       0.99971200       130.569         16       778.616134901       21.855706412       SIOZHL       1.56028895       112.867         17       -1344.892951770       2.120584882       HE193       0.99971200       111.151         18       184.194583638       26.864832492       SIOZHL       1.56028895       98.404         19       117.923993472       8.944323916       HE193       0.99971200       83.450         20       122.5995952610       50.092138884       SIOZHL       1.56028895       82.216         21       123.591716800       52.677842672       HE193       0.99971200       66.129         22       -133.413687632       7.00000000       SIOZHL       1.56028895       59.894         23       201.636820203       31.091699285       HE193       0.99971200       59.866         24       -117.122170355       23.71886041       SIOZHL       1.56028895       60.770         25       271.237822926       18.190270939       HE193       0.99971200       77.184         26       -828.307583707						
15         1880.972057190         78.800003484         HEL93         0.99971200         130.569           16         778.616134901         21.855706412         SIO2HL         1.56028895         112.867           17         -1344.892951770         2.120584682         HE193         0.99971200         111.151           18         184.194583638         26.864832492         SIO2HL         1.56028895         98.404           20         122.599592610         50.092138884         SIOZHL         1.56028895         82.216           21         123.591716800         52.677842672         HE193         0.99971200         66.129           22         -133.413687632         7.000000000         SIOZHL         1.56028895         59.894           23         201.636820203         31.091699285         HE193         0.99971200         59.866           24         -117.122170355         22.371886041         SIOZHL         1.56028895         60.770           25         271.237822926         18.190270939         HE193         0.99971200         77.184           26         -828.307583707         23.724292231         SIOZHL         1.56028895         80.324           27         -217.730531706         1.629365175         HE19						
16       778.616134901       21.855706412       SIO2HL       1.56028895       112.867         17       -1344.892951770       2.120584882       HE193       0.99971200       111.151         18       184.194583638       26.864832492       SIO2HL       1.56028895       98.404         19       117.923993472       8.944323916       HE193       0.99971200       83.450         20       122.599592610       50.092138884       SIO2HL       1.56028895       82.216         21       123.591716800       52.677842672       HE193       0.99971200       66.129         22       -133.413687632       7.000000000       SIO2HL       1.56028895       59.894         23       201.636820203       31.091699285       HE193       0.99971200       59.866         24       -117.122170355       22.371886041       SIO2HL       1.56028895       60.770         25       271.237822926       18.190270939       HE193       0.99971200       77.184         26       -828.307583707       23.724292231       SIO2HL       1.56028895       80.324         27       -217.730531706       1.629365175       HE193       0.99971200       77.080         28       24863.715253700						
17						
18						
117.923993472						
122.599592610						
21       123.591716800       52.677842672       HE193       0.99971200       66.129         22       -133.413687632       7.00000000       SIO2HL       1.56028895       59.894         23       201.636820203       31.091699285       HE193       0.99971200       59.866         24       -117.122170355       22.371886041       SIO2HL       1.56028895       60.770         25       271.237822926       18.190270939       HE193       0.99971200       77.184         26       -828.307583707       23.72429231       SIO2HL       1.56028895       80.324         27       -217.730531706       1.629365175       HE193       0.99971200       86.028         28       24863.715253700       23.891029762       SIO2HL       1.56028895       99.050         29       -340.154546232       1.000000000       HE193       0.99971200       102.080         30       499.177180862       33.230036742       SIO2HL       1.56028895       114.528         31       -613.861853920       4.746303203       HE193       0.99971200       115.894         32       -515.657687359AS       7.000000000       SIO2HL       1.56028895       116.027         33       -2799.133265700						
22 -133.413687632 7.000000000 SIO2HL 1.56028895 59.894 23 201.636820203 31.091699285 HEL93 0.99971200 59.866 24 -117.122170355 22.371886041 SIO2HL 1.56028895 60.770 25 271.237822926 18.190270939 HEL93 0.99971200 77.184 26 -828.307583707 23.724292231 SIO2HL 1.56028895 80.324 27 -217.730531706 1.629365175 HEL93 0.99971200 86.028 28 24863.715253700 23.891029762 SIO2HL 1.56028895 99.050 29 -340.154546232 1.000000000 HEL93 0.99971200 102.080 30 499.177180862 33.230036742 SIO2HL 1.56028895 114.528 31 -613.861853920 4.746303203 HEL93 0.99971200 115.894 32 -515.657687359AS 7.000000000 SIO2HL 1.56028895 116.027 33 -2799.133265700 28.850953586 HEL93 0.99971200 119.520 34 -374.801866679 25.90304270 SIO2HL 1.56028895 116.027 35 -229.064488423 3.130798012 HEL93 0.99971200 129.531 37 0.000000000 4.590309473 HEL93 0.99971200 129.531 37 0.000000000 -1.761443244 HEL93 0.99971200 129.531 38 480.603781326 23.812586743 SIO2HL 1.56028895 134.088 39 259.37589808 8.237844188 HEL93 0.99971200 129.976 40 312.231631384 55.513942588 SIO2HL 1.56028895 134.088 41 -596.581070286 4.943886708 HEL93 0.99971200 137.420 42 371.538894387 38.328387113 SIO2HL 1.56028895 136.609 41 -596.581070286 4.943886708 HEL93 0.99971200 137.171 44 186.804638892 55.00000000 SIO2HL 1.56028895 136.609 41 -596.581070286 4.943886708 HEL93 0.99971200 137.171 44 186.804638892 55.00000000 SIO2HL 1.56028895 136.609 45 371.538894387 38.328387113 SIO2HL 1.56028895 136.609 46 136.294111489 54.999981718 SIO2HL 1.56028895 137.714 47 186.804638892 55.000000000 SIO2HL 1.56028895 76.078 48 170.379719961 35.449588232 SIO2HL 1.56028895 76.078 49 292.013444451AS 7.226713258 HEL93 0.99971200 57.583 50 0.0000000000 27.238216082 CAF2HL 1.56028895 32.871 50 0.000000000 15.000000000 SIO2HL 1.56028895 32.871 50 0.0000000000 15.000000000 SIO2HL 1.56028895 35.405 51 0.0000000000 10.00000000 SIO2HL 1.56028895 32.871 52 0.0000000000 7.2500000000 L710 0.999998200 26.261						
23         201.636820203         31.091699285         HE193         0.99971200         59.866           24         -117.122170355         22.371886041         SIO2HL         1.56028895         60.770           25         271.237822926         18.190270939         HE193         0.99971200         77.184           26         -828.307583707         23.724292231         SIO2HL         1.56028895         80.324           27         -217.730531706         1.629365175         HE193         0.99971200         86.028           28         24863.715253700         23.891029762         SIO2HL         1.56028895         19.050           30         499.177180862         33.230036742         SIO2HL         1.56028895         114.528           31         -613.861853920         4.746303203         HE193         0.99971200         115.894           32         -515.657687359AS         7.000000000         SIO2HL         1.56028895         116.027           33         -2799.133265700         28.850953586         HE193         0.99971200         115.894           35         -229.064488423         3.130798012         HE193         0.99971200         125.991           36         0.000000000         4.590309473         HE						
24         -117.122170355         22.371886041         SIO2HL         1.56028895         60.770           25         271.237822926         18.190270939         HE193         0.99971200         77.184           26         -828.307583707         23.724292231         SIO2HL         1.56028895         80.324           27         -217.730531706         1.629365175         HE193         0.99971200         86.028           28         24863.715253700         23.891029762         SIO2HL         1.56028895         99.050           29         -340.154546232         1.000000000         HE193         0.99971200         102.080           30         499.177180862         33.230036742         SIO2HL         1.56028895         114.528           31         -613.861853920         4.746303203         HE193         0.99971200         115.894           32         -515.657687359AS         7.000000000         SIO2HL         1.56028895         116.027           33         -2799.133265700         28.850953586         HE193         0.99971200         119.520           34         -374.801866679         25.903304270         SIO2HL         1.56028895         122.380           35         -229.064488423         3.130798012						
25						
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27         -217.730531706         1.629365175         HE193         0.99971200         86.028           28         24863.715253700         23.891029762         SIO2HL         1.56028895         99.050           29         -340.154546232         1.000000000         HE193         0.99971200         102.080           30         499.177180862         33.230036742         SIO2HL         1.56028895         114.528           31         -613.861853920         4.746303203         HE193         0.99971200         115.894           32         -515.657687359AS         7.000000000         SIO2HL         1.56028895         116.027           33         -2799.133265700         28.850953586         HE193         0.99971200         119.520           34         -374.801866679         25.903304270         SIO2HL         1.56028895         122.380           35         -229.064488423         3.130798012         HE193         0.99971200         125.091           36         0.000000000         4.590309473         HE193         0.99971200         125.091           37         0.000000000         -1.761443244         HE193         0.99971200         129.976           38         480.603781326         23.812586743         SI						
28						
29       -340.154546232       1.000000000       HE193       0.99971200       102.080         30       499.177180862       33.230036742       SIO2HL       1.56028895       114.528         31       -613.861853920       4.746303203       HE193       0.99971200       115.894         32       -515.657687359AS       7.000000000       SIO2HL       1.56028895       116.027         33       -2799.133265700       28.850953586       HE193       0.99971200       119.520         34       -374.801866679       25.903304270       SIO2HL       1.56028895       122.380         35       -229.064488423       3.130798012       HE193       0.99971200       125.091         36       0.000000000       4.590309473       HE193       0.99971200       125.091         37       0.000000000       4.590309473       HE193       0.99971200       129.976         38       480.603781326       23.812586743       SIO2HL       1.56028895       134.088         39       259.375898088       8.237844188       HE193       0.99971200       135.910         40       312.231631384       55.513942588       SIO2HL       1.56028895       136.609         41       -596.581070286						
30       499.177180862       33.230036742       SIO2HL       1.56028895       114.528         31       -613.861853920       4.746303203       HE193       0.99971200       115.894         32       -515.657687359AS       7.00000000       SIO2HL       1.56028895       116.027         33       -2799.133265700       28.850953586       HE193       0.99971200       119.520         34       -374.801866679       25.903304270       SIO2HL       1.56028895       122.380         35       -229.064488423       3.130798012       HE193       0.99971200       125.091         36       0.000000000       4.590309473       HE193       0.99971200       129.976         38       480.603781326       23.812586743       SIO2HL       1.56028895       134.088         39       259.37589808       8.237844188       HE193       0.99971200       129.976         40       312.231631384       55.513942588       SIO2HL       1.56028895       136.609         41       -596.581070286       4.943886708       HE193       0.99971200       137.420         42       371.538894387       38.328387113       SIO2HL       1.56028895       138.683         43       -20570.555487000AS						
31       -613.861853920       4.746303203       HE193       0.99971200       115.894         32       -515.657687359AS       7.000000000       SIO2HL       1.56028895       116.027         33       -2799.133265700       28.850953586       HE193       0.99971200       119.520         34       -374.801866679       25.903304270       SIO2HL       1.56028895       122.380         35       -229.064488423       3.130798012       HE193       0.99971200       125.091         36       0.000000000       4.590309473       HE193       0.99971200       129.531         37       0.000000000       -1.761443244       HE193       0.99971200       129.976         38       480.603781326       23.812586743       SIO2HL       1.56028895       134.088         39       259.375898088       8.237844188       HE193       0.99971200       135.910         40       312.231631384       55.513942588       SIO2HL       1.56028895       136.609         41       -596.581070286       4.943886708       HE193       0.99971200       137.420         42       371.538894387       38.328387113       SIO2HL       1.56028895       136.683         43       -20570.555487000AS						
32       -515.657687359AS       7.000000000       SIO2HL       1.56028895       116.027         33       -2799.133265700       28.850953586       HE193       0.99971200       119.520         34       -374.801866679       25.903304270       SIO2HL       1.56028895       122.380         35       -229.064488423       3.130798012       HE193       0.99971200       125.091         36       0.000000000       4.590309473       HE193       0.99971200       129.531         37       0.000000000       -1.761443244       HE193       0.99971200       129.976         38       480.603781326       23.812586743       SIO2HL       1.56028895       134.088         39       259.375898088       8.237844188       HE193       0.99971200       135.910         40       312.231631384       55.513942588       SIO2HL       1.56028895       136.609         41       -596.581070286       4.943886708       HE193       0.99971200       137.420         42       371.538894387       38.328387113       SIO2HL       1.56028895       138.683         43       -20570.555487000AS       2.057897803       HE193       0.99971200       137.171         45       371.539070225						
33       -2799.133265700       28.850953586       HE193       0.99971200       119.520         34       -374.801866679       25.903304270       SIO2HL       1.56028895       122.380         35       -229.064488423       3.130798012       HE193       0.99971200       125.091         36       0.000000000       4.590309473       HE193       0.99971200       129.531         37       0.000000000       -1.761443244       HE193       0.99971200       129.976         38       480.603781326       23.812586743       SIO2HL       1.56028895       134.088         39       259.375898088       8.237844188       HE193       0.99971200       135.910         40       312.231631384       55.513942588       SIO2HL       1.56028895       136.609         41       -596.581070286       4.943886708       HE193       0.99971200       137.420         42       371.538894387       38.328387113       SIO2HL       1.56028895       138.683         43       -20570.555487000AS       2.057897803       HE193       0.99971200       137.171         44       186.804638892       55.000000000       SIO2HL       1.56028895       127.714         45       371.539970225						
34       -374.801866679       25.903304270       SIO2HL       1.56028895       122.380         35       -229.064488423       3.130798012       HE193       0.99971200       125.091         36       0.000000000       4.590309473       HE193       0.99971200       129.531         37       0.000000000       -1.761443244       HE193       0.99971200       129.976         38       480.603781326       23.812586743       SIO2HL       1.56028895       134.088         39       259.375898088       8.237844188       HE193       0.99971200       135.910         40       312.231631384       55.513942588       SIO2HL       1.56028895       136.609         41       -596.581070286       4.943886708       HE193       0.99971200       137.420         42       371.538894387       38.328387113       SIO2HL       1.56028895       138.683         43       -20570.555487000AS       2.057897803       HE193       0.99971200       137.171         44       186.804638892       55.000000000       SIO2HL       1.56028895       127.714         45       371.539070225       13.149085685       HE193       0.99971200       117.755         46       136.294111489			•			
35         -229.064488423         3.130798012         HE193         0.99971200         125.091           36         0.00000000         4.590309473         HE193         0.99971200         129.531           37         0.00000000         -1.761443244         HE193         0.99971200         129.976           38         480.603781326         23.812586743         SIO2HL         1.56028895         134.088           39         259.375898088         8.237844188         HE193         0.99971200         135.910           40         312.231631384         55.513942588         SIO2HL         1.56028895         136.609           41         -596.581070286         4.943886708         HE193         0.99971200         137.420           42         371.538894387         38.3228387113         SIO2HL         1.56028895         138.683           43         -20570.555487000AS         2.057897803         HE193         0.99971200         137.171           44         186.804638892         55.000000000         SIO2HL         1.56028895         127.714           45         371.539070225         13.149085685         HE193         0.99971200         117.755           46         136.294111489         54.999981718         SIO2H						
36         0.000000000         4.590309473         HE193         0.99971200         129.531           37         0.00000000         -1.761443244         HE193         0.99971200         129.976           38         480.603781326         23.812586743         SIO2HL         1.56028895         134.088           39         259.375898088         8.237844188         HE193         0.99971200         135.910           40         312.231631384         55.513942588         SIO2HL         1.56028895         136.609           41         -596.581070286         4.943886708         HE193         0.99971200         137.420           42         371.538894387         38.328387113         SIO2HL         1.56028895         138.683           43         -20570.555487000AS         2.057897803         HE193         0.99971200         137.171           44         186.804638892         55.000000000         SIO2HL         1.56028895         127.714           45         371.539070225         13.149085685         HE193         0.99971200         117.755           46         136.294111489         54.999981718         SIO2HL         1.56028895         99.988           47         527.773767013AS         1.000000000         HE19						
37         0.000000000         -1.761443244         HE193         0.99971200         129.976           38         480.603781326         23.812586743         SIO2HL         1.56028895         134.088           39         259.375898088         8.237844188         HE193         0.99971200         135.910           40         312.231631384         55.513942588         SIO2HL         1.56028895         136.609           41         -596.581070286         4.943886708         HE193         0.99971200         137.420           42         371.538894387         38.328387113         SIO2HL         1.56028895         138.683           43         -20570.555487000AS         2.057897803         HE193         0.99971200         137.171           44         186.804638892         55.000000000         SIO2HL         1.56028895         127.714           45         371.539070225         13.149085685         HE193         0.99971200         117.755           46         136.294111489         54.999981718         SIO2HL         1.56028895         99.988           47         527.773767013AS         1.000000000         HE193         0.99971200         86.981           48         170.379719961         35.449588232         S						
38       480.603781326       23.812586743       SIO2HL       1.56028895       134.088         39       259.375898088       8.237844188       HE193       0.99971200       135.910         40       312.231631384       55.513942588       SIO2HL       1.56028895       136.609         41       -596.581070286       4.943886708       HE193       0.99971200       137.420         42       371.53894387       38.328387113       SIO2HL       1.56028895       136.683         43       -20570.555487000AS       2.057897803       HE193       0.99971200       137.171         44       186.804638892       55.000000000       SIO2HL       1.56028895       127.714         45       371.539070225       13.149085685       HE193       0.99971200       117.755         46       136.294111489       54.999981718       SIO2HL       1.56028895       99.988         47       527.773767013AS       1.000000000       HE193       0.99971200       86.981         48       170.379719961       35.449588232       SIO2HL       1.56028895       76.078         49       292.013444451AS       7.226713258       HE193       0.99971200       57.583         50       0.000000000						
39						
40 312.231631384 55.513942588 SIO2HL 1.56028895 136.609 41 -596.581070286 4.943886708 HE193 0.99971200 137.420 42 371.538894387 38.328387113 SIO2HL 1.56028895 138.683 43 -20570.555487000AS 2.057897803 HE193 0.99971200 137.171 44 186.804638892 55.000000000 SIO2HL 1.56028895 127.714 45 371.539070225 13.149085685 HE193 0.99971200 117.755 46 136.294111489 54.999981718 SIO2HL 1.56028895 99.988 47 527.773767013AS 1.000000000 HE193 0.99971200 86.981 48 170.379719961 35.449588232 SIO2HL 1.56028895 76.078 49 292.013444451AS 7.226713258 HE193 0.99971200 57.583 50 0.000000000 27.238216082 CAF2HL 1.50143563 54.452 51 0.000000000 1.500000000 HE193 0.99971200 35.406 52 0.000000000 7.250000000 L710 0.99998200 26.261						
41       -596.581070286       4.943886708       HE193       0.99971200       137.420         42       371.538894387       38.328387113       SIO2HL       1.56028895       138.683         43       -20570.555487000AS       2.057897803       HE193       0.99971200       137.171         44       186.804638892       55.000000000       SIO2HL       1.56028895       127.714         45       371.539070225       13.149085685       HE193       0.99971200       117.755         46       136.294111489       54.999981718       SIO2HL       1.56028895       99.988         47       527.773767013AS       1.000000000       HE193       0.99971200       86.981         48       170.379719961       35.449588232       SIO2HL       1.56028895       76.078         49       292.013444451AS       7.226713258       HE193       0.99971200       57.583         50       0.000000000       27.238216082       CAF2HL       1.50143563       54.452         51       0.000000000       1.500000000       HE193       0.99971200       35.406         52       0.000000000       7.250000000       L710       0.99998200       26.261						
42       371.538894387       38.328387113       SIO2HL       1.56028895       138.683         43       -20570.555487000AS       2.057897803       HE193       0.99971200       137.171         44       186.804638892       55.000000000       SIO2HL       1.56028895       127.714         45       371.539070225       13.149085685       HE193       0.99971200       117.755         46       136.294111489       54.999981718       SIO2HL       1.56028895       99.988         47       527.773767013AS       1.000000000       HE193       0.99971200       86.981         48       170.379719961       35.449588232       SIO2HL       1.56028895       76.078         49       292.013444451AS       7.226713258       HE193       0.99971200       57.583         50       0.000000000       27.238216082       CAF2HL       1.50143563       54.452         51       0.000000000       1.500000000       HE193       0.99971200       35.406         52       0.000000000       10.000000000       SIO2HL       1.56028895       32.871         53       0.000000000       7.250000000       L710       0.99998200       26.261						
43         -20570.555487000AS         2.057897803         HE193         0.99971200         137.171           44         186.804638892         55.000000000         SIO2HL         1.56028895         127.714           45         371.539070225         13.149085685         HE193         0.99971200         117.755           46         136.294111489         54.999981718         SIO2HL         1.56028895         99.988           47         527.773767013AS         1.000000000         HE193         0.99971200         86.981           48         170.379719961         35.449588232         SIO2HL         1.56028895         76.078           49         292.013444451AS         7.226713258         HE193         0.99971200         57.583           50         0.00000000         27.238216082         CAF2HL         1.50143563         54.452           51         0.000000000         1.500000000         HE193         0.99971200         35.406           52         0.000000000         10.000000000         SIO2HL         1.56028895         32.871           53         0.000000000         7.250000000         L710         0.99998200         26.261						
44       186.804638892       55.000000000       SIO2HL       1.56028895       127.714         45       371.539070225       13.149085685       HE193       0.99971200       117.755         46       136.294111489       54.999981718       SIO2HL       1.56028895       99.988         47       527.773767013AS       1.000000000       HE193       0.99971200       86.981         48       170.379719961       35.449588232       SIO2HL       1.56028895       76.078         49       292.013444451AS       7.226713258       HE193       0.99971200       57.583         50       0.000000000       27.238216082       CAF2HL       1.50143563       54.452         51       0.000000000       1.500000000       HE193       0.99971200       35.406         52       0.000000000       10.00000000       SIO2HL       1.56028895       32.871         53       0.000000000       7.250000000       L710       0.99998200       26.261						
45 371.539070225 13.149085685 HE193 0.99971200 117.755 46 136.294111489 54.999981718 SIO2HL 1.56028895 99.988 47 527.773767013AS 1.000000000 HE193 0.99971200 86.981 48 170.379719961 35.449588232 SIO2HL 1.56028895 76.078 49 292.013444451AS 7.226713258 HE193 0.99971200 57.583 50 0.000000000 27.238216082 CAF2HL 1.50143563 54.452 51 0.000000000 1.500000000 HE193 0.99971200 35.406 52 0.000000000 10.000000000 SIO2HL 1.56028895 32.871 53 0.000000000 7.250000000 L710 0.99998200 26.261						
46       136.294111489       54.999981718       SIO2HL       1.56028895       99.988         47       527.773767013AS       1.000000000       HE193       0.99971200       86.981         48       170.379719961       35.449588232       SIO2HL       1.56028895       76.078         49       292.013444451AS       7.226713258       HE193       0.99971200       57.583         50       0.000000000       27.238216082       CAF2HL       1.50143563       54.452         51       0.000000000       1.500000000       HE193       0.99971200       35.406         52       0.000000000       10.000000000       SIO2HL       1.56028895       32.871         53       0.000000000       7.250000000       L710       0.99998200       26.261						
47         527.773767013AS         1.000000000         HE193         0.99971200         86.981           48         170.379719961         35.449588232         SIO2HL         1.56028895         76.078           49         292.013444451AS         7.226713258         HE193         0.99971200         57.583           50         0.000000000         27.238216082         CAF2HL         1.50143563         54.452           51         0.000000000         1.500000000         HE193         0.99971200         35.406           52         0.000000000         10.00000000         SIO2HL         1.56028895         32.871           53         0.000000000         7.250000000         L710         0.99998200         26.261						
48 170.379719961 35.449588232 SIO2HL 1.56028895 76.078 49 292.013444451AS 7.226713258 HE193 0.99971200 57.583 50 0.000000000 27.238216082 CAF2HL 1.50143563 54.452 51 0.000000000 1.500000000 HE193 0.99971200 35.406 52 0.000000000 10.000000000 SIO2HL 1.56028895 32.871 53 0.000000000 7.250000000 L710 0.99998200 26.261						
49     292.013444451AS     7.226713258     HE193     0.99971200     57.583       50     0.000000000     27.238216082     CAF2HL     1.50143563     54.452       51     0.000000000     1.500000000     HE193     0.99971200     35.406       52     0.000000000     10.000000000     SIO2HL     1.56028895     32.871       53     0.000000000     7.250000000     L710     0.99998200     26.261						
50     0.000000000     27.238216082     CAF2HL     1.50143563     54.452       51     0.00000000     1.500000000     HE193     0.99971200     35.406       52     0.000000000     10.000000000     SIO2HL     1.56028895     32.871       53     0.000000000     7.250000000     L710     0.99998200     26.261						
51     0.000000000     1.500000000     HE193     0.99971200     35.406       52     0.000000000     10.000000000     SIO2HL     1.56028895     32.871       53     0.000000000     7.250000000     L710     0.99998200     26.261						
52 0.000000000 10.000000000 SIO2HL 1.56028895 32.871 53 0.000000000 7.250000000 L710 0.99998200 26.261			1.500000000			
53 0.000000000 7,250000000 L710 0.99998200 26.261			10.000000000			
			7.250000000			
	54	0.00000000	0.000000000		1.0000000	14.020

# TABLE 6 (Cont'd.)

### ASPHERIC CONSTANTS

## SURFACE NR. 2

- K -1.8845 C1 5.29821153e-008 C2 -4.43279002e-012 C3 1.28707472e-015
- C4 -2.39343289e-019
- C5 1.99234178e-023
- C6 2.46399483e-027
- C7 -4.33709316e-031 C8 0.00000000e+000
- C8 0.00000000e+000 C9 0.0000000e+000
- \_

# SURFACE NR.

- K 0.1824
- C1 7.99717816e-008
- C2 3.44235754e-013
- C3 -1.08433322e-015
- C4 2.49428499e-019 C5 -4.04263889e-023
- C6 2.92251162e-027
- C7 -2.35276355e-032
- C8 0.0000000e+000
- C9 0.00000000e+000

## SURFACE NR. 32

- к 0.0000
- C1 -1.27754362e-008
- C2 3.02764844e-013
- C3 1.00750526e-018 C4 -6.13679336e-023
- C5 4.38665224e-027
- C6 -3.40250286e-031
- C7 1.46968938e-035
- C8 0.00000000e+000 C9 0.0000000e+000
- SURFACE NR. 43

- к 0.0000
- C1 1.57685663e-009 C2 1.02156359e-013
- C3 -1.70007813e-018
- C4 -2.26737767e-023
- C5 2.28492082e-027
- C6 -1.04091200e-031
- C7 2.34019985e-036 C8 0.00000000e+000
- C9 0.00000000e+000

# TABLE 6 (Cont'd.)

### ASPHERIC CONSTANTS

## SURFACE NR. 47

6.8784 1.53142434e-008 Cl -3.32257012e-013 C2 C3 8.40396973e-017 -1.22248965e-020 C4 1.29284065e-024 C5 -8.69096802e-029 C6 1.99745782e-033 C7 C8 0.00000000e+000

0.00000000e+000

# SURFACE NR. 49

C9

0.0000 Cl -2.17885424e-008 C2 -4.43299434e-013 C3 -1.44194471e-015 2.99216702e-019 C4 -8.06687258e-023 C5 1.77963946e-026 C6 -1.41052000e-030 C7 C8 0.00000000e+000 0.00000000e+000 C9

TABLE 6a				
Surface	SINimax	Imax [deg]		
0				
1	0.219	12.65		
2	0.4466	26.53		
3	0.5367	32.46		
4	0.5376	32.52		
5	0.5296	31.98		
6	0.2882	16.75		
7	0.6327	39.25		
8	0.3718	21.83		
9	0.267	15.49		
10	0.4034	23.79		
11	0.2126	12.27		
12	0.4555	27.10		
13	0.4051	23.90		
14	0.4202	24.85		
15	0.2164	12.50		
16	0.2138	12.35		
17	0.42	24.83		
18	0.2187	12.63		
19	0.5589	33.98		
20	0.5152	31.01		
21	0.3269	19.08		
22	0.7092	45.17		
23	0.5457	33.07		
24	0.3583	21.00		
25	0.9082	65.26		
26	0.7085	45.11		
27	0.3348	19.56		
28	0.6244	38.64		
29	0.2345	13.56		
30	0.6387	39.69		
31	0.0877	5.03		
32	0.1301	7.48		
33	0.323	18.84		
34	0.0718	4.12		
35	0.4628	27.57		
36	0.2345	13.56		
37	0.2345	13.56		
38	0.4873	29.16		
39	0.8491	58.11		
40	0.7965	52.80		
41	0.328	19.15		
42	0.3866	22.74		
43	0.274	15.90		
44	0.5254	31.70		
45	0.2422	14.02		
46	0.3632	21.30		
47	0.6501	40.55		
48	0.4858	29.06		
49	0.8107	54.16		
50	0.8759	61.15		
51	0.8759	61.15		
52	0.8759	61.15		
53	0.8759	61.15		
54	0.8759	61.15		
	0.0738	01.13		

TABLE 7

				REFRACTIVE INDEX	1/2 FREE
SURFAC	E RADIUS	THICKNESS	GLASSES	193.304nm	DIAMETER
0	0.00000000	31.000000000	L710	0.99998200	56.080
1	0.00000000	1.000000000	HE193	0.99971200	62.856
2	324.818247939AS	8.109025357	SIO2HL	1.56028895	64.646
3	219.117611826	5.508087220	HE193	0.99971200	65.135
4	289.200300616AS	7.000000000	SIO2HL	1.56028895	66.381
5	227.856104705	17.243070148	HE193	0.99971200	66.734
6	-377.649070374	7.000000000	SIO2HL	1.56028895	67.059
7	387.641770903	30.765544016	HE193	0.99971200	71.598
8	-125.714248975	54.975207900	SIO2HL	1.56028895	72.265
9	-176.955529980	1.000000000	HE193	0.99971200	99.993
10	-1297.534896140	31.636302227	SIO2HL	1.56028895	114.582
11	-320.961128376	1.000000000	HE193	0.99971200	119.494
12	936.880173082	44.820142873	SIO2HL	1.56028895	130.726
13	-328.618771838	3.492277374	HE193	0.99971200	131.951
14	317.146646669	32.169396486	SIO2HL	1.56028895	131.848
15	1880.972057190	78.466159550	HE193	0.99971200	130.555
16	778.616134901	21.855706412	SIO2HL	1.56028895	112.930
	-1344.892951770	1.631223556	HE193	0.99971200	111.218
18	184.194583638	26.864832492	SIO2HL	1.56028895	98.601
19	117.923993472	8.738538132	HE193	0.99971200	83.612
20	122.599592610	50.092138884	SIO2HL	1.56028895	82.419
21	123.591716800	53.386697866	HE193	0.99971200	66.332
22	-133.413687632	7.000000000	SIO2HL	1.56028895	59.919
23	201.636820203	31.123951016	HE193	0.99971200	59.900
24	-117.122170355	22.371886041	SIO2HL	1.56028895	60.806
25	271.237822926	18.548517752	HE193	0.99971200	77.260
26	-828.307583707	23.724292231	SIO2HL	1.56028895	80.717
27	-217.730531706	1.000000000	HE193	0.99971200	86.373
28 29	24863.715253700	23.891029762	S102HL HE193	1.56028895 0.99971200	99.099
30	-340.154546232 499.177180862	33.230036742	SIO2HL	1.56028895	102.128 114.615
31	-613.861853920	4.746303203	HE193	0.99971200	114.015
32	-515.657687359AS	7.000000000	SIO2HL	1.56028895	116.111
	-2799.133265700	28.850953586	HE193	0.99971200	119.614
34	-374.801866679	25.903304270	SIO2HL	1.56028895	122.472
35	-229.064488423	3.130798012	HE193	0.99971200	125.181
36	0.00000000	5.173121288	HE193	0.99971200	129.642
37	0.00000000	1.000000000	HE193	0.99971200	130.135
38	474.346153969	24.214285976	SIO2HL	1.56028895	134.997
39	257.158432536	8.053951335	HE193	0.99971200	136.742
40	306.376423539	57.804293441	SIO2HL	1.56028895	137.456
41	-562.895510400	1.000000000	HE193	0.99971200	138.239
42	372.293287787	33.212051475	SIO2HL	1.56028895	138.770
43	12328.532325400AS	1.106587587	HE193	0.99971200	137.675
44	193.144605329	54.576878288	SIO2HL	1.56028895	128.685
45	379.786426378	16.773776607	HE193	0.99971200	118.623
46	134.855937913	55.00000000	SIO2HL	1.56028895	99.496
47	536.515306116AS	1.080464261	HE193	0.99971200	86.795
48	173.206435013	35.323967088	SIO2HL	1.56028895	76.056
49	299.060830919AS	6.563458346	HE193	0.99971200	57.738
50	0.00000000	28.341741198	SIO2HL	1.56028895	55.402
51	0.00000000	1.500000000	HE193	0.99971200	36.669
52	0.00000000	10.00000000	SIO2HL	1.56028895	34.134
53	0.00000000	7.99999986	L710	0.99998200	27.525
54	0.00000000	0.00000000		1.00000000	14.020

# TABLE 7 (Cont'd.)

# ASPHERIC CONSTANTS

# SURFACE NR.

- -1.8845 C1 5.29821153e-008 C2 -4.43279002e-012
- 1.28707472e-015 C3
- -2.39343289e-019 C4
- C5 1.99234178e-023
- 2.46399483e-027 C6
- **C7** -4.33709316e-031 0.0000000e+000 C8
- 0.00000000e+000 C9

# SURFACE NR.

- K 0.1824
- Cl 7.99717816e-008
- C2 3.44235754e-013
- C3 -1.08433322e-015
- C4 2.49428499e-019
- C5 -4.04263889e-023
- 2.92251162e-027 C6
- C7 -2.35276355e-032
- C8 0.0000000e+000
- 0.00000000e+000 C9

### SURFACE NR. 32

- 0.0000 K
- Cl -1.27754362e-008
- 3.02764844e-013 C2
- C3 1.00750526e-018
- C4 -6.13679336e-023
- 4.38665224e-027 C5 -3.40250286e-031
- C6 C7 1.46968938e-035
- 0.00000000e+000 C8
- 0.0000000e+000

- 0.0000 K
- Cl 1.36549730e-009
- 1.02306815e-013 C2
- C3 -1.35739896e-018
- C4 -1.99345093e-023
- 1.59224599e-027 C5 C6 -6.75882258e-032
- **C7** 1.39559460e-036
- C8 0.0000000e+000
- C9 0.0000000e+000

# TABLE 7 (Cont'd.)

# ASPHERIC CONSTANTS

# SURFACE NR. 47

7.2953 1.61057750e-008 Cl C2 -5.05815963e-013 8.84032736e-017 C3 C4 -1.11981147e-020 1.14085256e-024 C5 -7.43387672e-029 C6 C7 1.41113763e-033 0.00000000e+000 C8

0.00000000e+000

0.00000000e+000

SURFACE NR. 49

C9

C9

#### 0.0000 K -3.00219975e-008 C1 -1.20927625e-013 C2 -1.49865939e-015 Ç3 C4 3.27847128e-019 -9.19939235e-023 C5 C6 2.08807060e-026 -1.71435366e-030 C7 0.00000000e+000 C8

TABLE 7a				
Surface	SINImax	lmax (deg)		
0				
1	0.219	12.65		
2	0.4466	26.53		
3	0.5367	32.46		
4	0.5376	32.52		
5	0.5296	31.98		
6	0.2882	16.75		
7	0.6327	39.25		
8	0.3718	21.83		
9	0.267	15.49		
10	0.4034	23.79		
11	0.2126	12.27		
12	0.4555	27.10		
13	0.405	23.89		
14	0.4202	24.85		
15	0.2164	12.50		
16	0.2137	12.34		
17	0.4201	24.84		
18	0.22	12.71		
19	0.561	34.12		
20	0.5177	31.18		
21	0.3253	18.98		
22	0.7092	45.17		
23	0.5458	33.08		
24	0.3582	20.99		
25	0.9092	65.40		
26	0.7085	45.11		
27	0.3328	19.44		
28	0.6241	38.62		
29	0.2343	13.55		
30	0.6385	39.68		
31	0.0876	5.03		
32	0.1299	7.46		
33	0.3229	18.84		
34	0.0715	4.10		
35	0.463	27.58		
36	0.2344	13.56		
37	0.2344	13.56		
38	0.4921	29.48		
39	0.8574	59.03		
40	0.8079	53.89		
41	0.3555	20.82		
42	0.373	21.90		
43	0.2616	15.17		
44	0.503	30.20		
45	0.2398	13.87		
46	0.377	22.15		
47	0.6524	40.72		
48	0.492	29.47		
49	0.8135	54.44		
50	0.876	61.16		
51	0.876	61.16		
52	0.876	61.16		
53	0.876	61.16		
54	0.876	61.16		
<del></del>				

TABLE 8

		TABL	YR 8		
				REFRACTIVE	
				INDEX	1/2 FREE
SURFAC	CE RADIUS	THICKNESS	GLASSES	193.304nm	DIAMETER
0	0.00000000	34.598670703	LUFTV193	1.00030168	56.080
	0.00000000	5.480144837	LUFTV193	1.00030168	64.122
1					
2	6478.659586000AS	10.843585909	SIO2V	1.56078570	65.807
3	-1354.203087320	2.423172128	N2VP950	1.00029966	66.705
4	-1087.803716660	9.621961389	SIO2V	1.56078570	67.029
5	183.366808766	2.746190506	N2VP950	1.00029966	70.249
6	206.367008633AS	8.085673658	SIO2V	1.56078570	71.462
7	193.387116101	36.794320510	N2VP950	1.00029966	72.483
8	-140.799169619	50.095071588	SIO2V	1.56078570	73.484
9	-373.463518266	1.000056376	N2VP950	1.00029966	103.736
	-561.452806488	22.561578822	S102V	1.56078570	107.508
10	-263.612680429	1.000756794		1.00029966	111.562
11			N2VP950		
	-49392.564837400AS	53.841314203	SIO2V	1.56078570	124.515
13	-266.359005048	15.247580669	N2VP950	1.00029966	130.728
14	840.618794866	29.011390428	SIO2V	1.56078570	141.816
15	-926.722502535	1.005611320	N2VP950	1.00029966	142.120
16	2732.904696180	38.725041529	SIO2V	1.56078570	141.999
17	-356.203262494AS	2.005496104	N2VP950	1.00029966	141.858
18	318.151930355	16.617316424	SIO2V	1.56078570	124.740
19	513.819497301	1.562497532	N2VP950	1.00029966	122.663
20	171.455700974	30.277693574	SIO2V	1.56078570	111.385
21	154.841382726	1.064445848	N2VP950	1.00029966	98.077
		43.191494812	S102V	1.56078570	94.695
22	127.756841801				
23	104.271940246	52.476004091	N2VP950	1.00029966	74.378
24	-283.692700248	8.00000007	SIO2V	1.56078570	68.565
25	242.925344027	39.949819872	N2VP950	1.00029966	64.404
26	-117.414778719	8.181191942	SIO2V	1.56078570	63.037
27	197.144513187	26.431530314	N2VP950	1.00029966	69.190
28	-244.477949570	44.225451360	S102V	1.56078570	71.085
29	-230.356430065	1.409104251	N2VP950	1.00029966	88.427
30	1472.096760620AS	21.137736519	SIO2V	1.56078570	99.340
31	-450.715283484	1.259333876	N2VP950	1.00029966	101.126
32	3573.378947270	8.391191259	SIO2V	1.56078570	105.206
33	7695.066698120	1.258010005	N2VP950	1.00029966	106.474
34	1029.326174920	8.390466230	SIO2V	1.56078570	108.186
35	243.058844043	29.823514356	N2VP950	1.00029966	112.152
36	29057.985214100	38.911793339	SIO2V	1.56078570	114.058
37	-232.205630821	1.000000003	N2VP950	1.00029966	116.928
38	270.144711058	55.850950401	SIO2V	1.56078570	139.162
39	1183.955771760AS	20.935175304	N2VP950	1.00029966	138.048
40	0.00000000	-2.958030543	N2VP950	1.00029966	138.244
41	368.838236812	22.472409726	SIO2V	1.56078570	141.049
42	220.058626892	26.974361640	N2VP950	1.00029966	137.707
43	355.728536436	58.022036072	SIO2V	1.56078570	140.923
44	-861.478061183AS	4.104303800	N2VP950	1.00029966	142.103
45	420.713002153	55.049896341	SIO2V	1.56078570	142.502
46	-478.998238339	1.000000000	N2VP950	1.00029966	141.431
47	122.579574949	48.569396230	SIO2V	1.56078570	106.623
48	223.612364366AS	1.000000000	N2VP950	1.00029966	99.428
49	132.028746911	49.487311459	SIO2V	1.56078570	88.176
50	247.223694320	10.595001724	N2VP950	1.00029966	65.249
51	712.954951376AS	8.355490390	SIO2V	1.56078570	57.430
52	163.735058824	3.094306970	N2VP950	1.00029966	47.446
53	154.368612651	19.294967287	SIO2V	1.56078570	44.361
54	677.158668491	2.851896407	N2VP950	1.00029966	33.956
55	0.00000000	10.00000000	SIO2V	1.56078570	29.686
56	0.00000000	4.00000000	LUFTV193	1.00030168	22.559
57	0.00000000	0.00000000		1.00000000	14.020

#### TABLE 8 (Cont'd.)

### ASPHERIC CONSTANTS

#### SURFACE NR. 2

K 0.0000 C1 1.38277367e-007 C2 -1.88982133e-011 C3 1.94899866e-015 C4 -3.04512613e-015 C5 3.31424645e-023 C6 -2.70316185e-027 C7 1.30470314e-031

0.00000000e+000 0.00000000e+000

- SURFACE NR. 6
- к 0.0000

C8

C9

- C1 -1.02654080e-008
- C2 1.22477004e-011
- C3 -1.70638250e-015
- C4 2.48526394e-019
- C5 -2.38582445e-023
- C6 1.51451580e-027
- C7 -6.30610228e-032
- C8 0.0000000e+000
- C9 0.0000000e+000

#### SURFACE NR. 12

- κ 0.0000
- C1 -3.36870323e-009
- C2 1.77350477e-013
- C3 1.19052376e-019
- C4 -1.17127296e-022
- C5 -9.25382522e-027 C6 4.88058037e-031
- C6 4.88058037e-031 C7 -1.32782815e-035
- C8 0.0000000e+000
- C9 0.0000000e+000

- К 0.0000
- C1 2.29017476e-010
- C2 4.92394931e-014
- C3 2.34180010e-019
- C4 -2.74433865e-023 C5 8.02938234e-029
- C6 -1.05282366e-032
- C7 -1.44319713e-038
- CB 0.00000000e+000
- C9 0.00000000e+000

PCT/US03/06592 WO 03/075049

#### TABLE 8 (Cont'd.)

### ASPHERIC CONSTANTS

#### SURFACE NR. 30

- 0.0000 Cl -1.51349530e-008 9.73999326e-013 C2
- C3 8.62745113e-018
- 5.94720340e-022 C4
- -4.71903409e-026
- C5 C6 2.87654316e-031
- 4.40822786e-035 **C7**
- 0.0000000e+000 C8
- C9 0.00000000e+000

### SURFACE NR. 39

- 0.0000 K
- Cl 5.16807805e-009
- -6.52986543e-014 C2
- -6.91577796e-019 C3
- C4 -3.61532300e-024
- -1.38222518e-027 C5
- C6 1.06689880e-031
- Ç7 -1.65303231e-036
- 0.0000000e+000 C8 C9 0.0000000e+000
- SURFACE NR. 44

- 0.0000
- Cl -3.74086200e-009
- 9.09495287e-014 C2
- C3 -9.58269360e-019
- C4 2.46215375e-023 -8.23397865e-028 C5
- C6 1.33400957e-032
- C7 -5.95002910e-037
- 0.00000000e+000 C8
- C9 0.0000000e+000

- 0.0000
- Cl -2.07951112e-009
- -3.24793684e-014 C2
- C3 -4.06763809e-018
- C4 -4.85274422e-022 2.39376432e-027 C5
- C6 2.44680800e-030
- -5.62502628e-035 **C7**
- 0.00000000e+000 C8
- 0.0000000e+000

# TABLE 8 (Cont'd.)

# ASPHERIC CONSTANTS

K	0.0000
C1	-6.57065732e-009
C2	2.35659016e-012
C3	-1.23585829e-016
C4	5.34294269e-020
C5	-1.12897797e-023
C6	1.37710849e-027
C7	-1.15055048e-031
C8	0.0000000e+000
C9	0.00000000e+000

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	TABLE 8a	
Surface	SINimax	lmax [deg]
0	Olivilliux	max [deg]
1	0.2265	13.09
2	0.2921	16.98
3	0.3021	17.58
4	0.3093	18.02
5	0.7727	50.60
6	0.7815	51.40
7	0.7503	48.62
8	0.3748	22.01
9	0.3301	19.27
10	0.4126	24.37
11	0.2102	12.13
12	0.4461	26.49
13	0.3287	19.19
14	0.3408	19.93
15	0.2163	12.49
16	0.1724	9.93
17	0.6379 0.1545	39.64 8.89
18		
20	0.21 0.3165	12.12 18.45
21	0.3103	16.50
22	0.4232	25.04
23	0.3618	21.21
24	0.6198	38.30
25	0.4029	23.76
26	0.6229	38.53
27	0.7684	50.21
28	0.4293	25.42
29	0.2783	16.16
30	0,5705	34.79
31	0.2529	14.65
32	0.4358	25.84
33	0.4179	24.70
34	0.4824	28.84
35	0.8986	63.97
36	0.6723	42.24
37	0.2232	12.90
38	0.8128	54.37
39	0.2534	14.68
40	0.1112	6.38
41	0.4829	28.87
43	0.8791 0.7207	61.53
43	0.2809	46.11 16.31
45	0.2609	20.35
46	0.6869	43.39
47	0.6164	38.05
48	0.4133	24,41
49	0.2042	11.78
50	0.7917	52.34
51	0.8696	60.41
52	0.7273	46.66
53	0.7381	47.57
54	0.901	64.29
55	0.9059	64.94
56	0.9059	64.94
57	0.9059	64.94

# Claims:

- Refractive projection objective for microlithography with a numerical aperture greater
  than 0.7, consisting of a first convexity, a second convexity, and a waist arranged between the two convexities, wherein
  the first convexity has a maximum diameter denoted by D1, and the second convexity has
  a maximum diameter denoted by D2, and
  0.8 < D<sub>1</sub>/D<sub>2</sub> < 1.1.</li>
- 2. Refractive projection objective according to claim 1, wherein the following relationship of the maximum diameters holds:  $0.9 < D_1/D_2 < 1.0.$
- 3. Refractive projection objective which, in the direction of propagation of the light, consists of a first lens group with negative refractive power, of a second lens group with positive refractive power, and of a third lens group with negative refractive power, for the provision of a constriction of the light beam, and of a following fourth lens group with positive refractive power, and of a system diaphragm with a following fifth lens group, which has positive refractive power, wherein before the diaphragm and after the diaphragm a respective meniscus lens curved toward the object is arranged.
- 4. Refractive projection objective according to claim 2, wherein the following relationships hold:

$$L * D_{max} / (NA * 2yb) < 12,850$$

where L is the constructional length measured from reticle to wafer, NA is the image-side numerical aperture,  $D_{MAX}$  is the maximum diameter of the system and thus is D1 or D2, and 2yb is the diameter of the image field.

5. Refractive projection objective according to claim 1, wherein the first lens group has at least two, preferably three, negative lenses.

- 6. Refractive projection objective consisting of a first convexity, a second convexity, and a waist arranged between the two convexities and having a place of narrowest constriction, wherein two meniscus lenses with convex surfaces turned toward each other are arranged after this narrowest constriction and before the system diaphragm.
- 7. Refractive projection objective consisting of a first convexity, a following waist, and following this a second convexity, a system diaphragm being arranged in the second diaphragm, and the region from the object plane O to the last lens surface facing toward the diaphragm being denoted by L<sub>F</sub>, and the region from the first lens surface following the diaphragm to the image plane being denoted by L<sub>R</sub>, and the region between L<sub>P</sub> and L<sub>R</sub> being denoted by L<sub>AP</sub>, wherein, for the length ratio LV, the following holds:

$$LV = \frac{2 \cdot L_{AP} \cdot \left(\frac{L_{geo}}{L - L_{AP}}\right)}{I}$$

LV ≥0.1,

where  $L_{geo}$  is the sum over the middle thicknesses of all the lenses arranged in the objective and L is the distance from the image plane O' to the object plane O.

- 8. Refractive projection objective according to claim 7, wherein the numerical aperture is greater than 0.7.
- 9. Refractive projection objective according to claim 1, wherein the etendue value of the projection objective is greater than 2% of the constructional length, the etendue value being defined as the product of the image field diameter and the image-side numerical aperture.

10. Refractive projection objective according to claim 1, wherein only lenses of one material are used.

- 11. Refractive projection objective according to claim 1, wherein the ratio of constructional length (OO') and focal length of the fifth lens group is greater than eight.
- 12. Refractive projection objective according to claim 1, wherein the first lens group LG1 contains at least one aspheric surface, preferably two aspheric surfaces being provided.
- 13. Refractive projection objective at least according to claim 12, wherein the aspheric surfaces are situated in the first lens group LG1, preferably on the surfaces turned toward the reticle.
- 14. Refractive projection objective at least according to claim 13, wherein the aspheric surfaces are situated in the first lens group LG1, preferably on the converging surfaces turned toward the reticle.
- 15. Refractive projection objective according to claim 1, wherein, when aspheric surfaces are used in the third lens group LG3, these are always used on surfaces turned toward the wafer.
- 16. Refractive projection objective according to claim 1, wherein no aspheric surfaces are provided in the third lens group.
- 17. Refractive projection objective according to claim 15, wherein in the first lens group LG1 at least one meniscus lens, convex toward the object plane and with negative refractive power, is arranged.
- Refractive projection objective according to claim 15, wherein the fifth lens group LG5
  contains at least two aspheric surfaces.

19. Refractive projection objective according to claim 15, wherein the fifth lens group LG5 contains at least two biconvex lenses and two converging meniscuses, concave toward the image.

- 20. Refractive projection objective according to claim 15, wherein the fifth lens group LG5 has a maximum of 5 converging lenses.
- 21. Refractive projection objective according to claim 15, wherein in the lens groups LG1 and LG2 the height of the principal ray for the outermost field point is greater than the height of the marginal ray for imaging the axis point, this ratio being reversed within the lens group LG3.
- 22. Refractive projection objective according to claim 15, wherein the maximum height of the marginal ray for imaging the axis point is more than three times as large as its height in the narrowest constriction in lens group LG3.
- 23. Refractive projection objective according to claim 15, wherein the maximum diameter of the lens group LG2 is twice as large as the object field diameter.
- 24. Refractive projection objective according to claim 15, wherein the minimum free diameter in the lens group LG3 is smaller than 1.2 times the object field diameter, in preferred embodiments smaller than 1.1 times.
- 25. Projection objective for microlithography including a projection objective according to claim 1.
- 26. Projection objective for microlithography with a numerical aperture greater than 0.7, comprising a plurality of refractive elements, with a plurality of light beams incident at incident angles to each refractive element and exiting at exit angles, where at each refractive element a maximum incident angle and a maximum exit angle exists, wherein at least

one refractive element which is separated from an image plane of the projection objective by at least one, preferably two to four, reflective elements, has a maximum incident angle or maximum exit angle in excess of 60 degrees measured in the optically thin medium surrounding said refractive element.

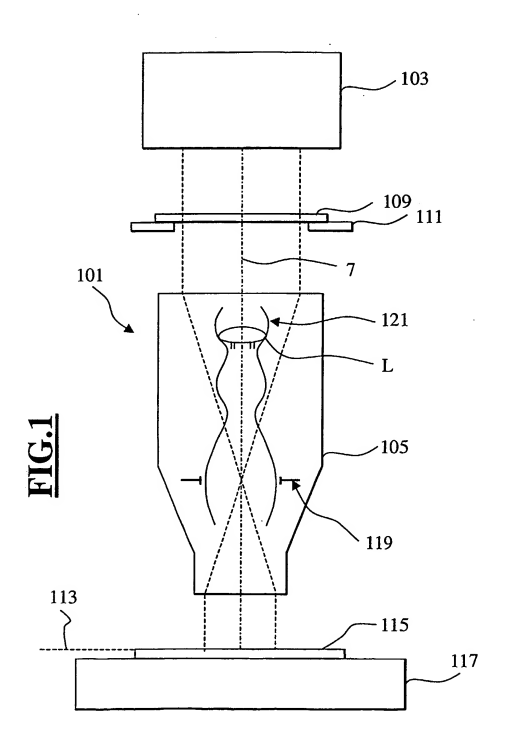
- 27. A projection objective according to claim 26, wherein at least one refractive element preferably being a meniscus lens with an image side concave surface, has maximum exit angle in excess of 60 degrees.
- 28. A projection objective according to claim 26, wherein at least one of four refractive elements situated next to a system aperture of said objective has a maximum incident angle or a maximum exit angle in excess of 60 degrees.
- 29. A projection objective according to claim 28, wherein said at least one of said four refractive elements situated next to a system aperture is a meniscus lens.
- 30. A projection objective according to claim 26, wherein at least one refractive element situated between an object plane and a system aperture of said objective has a maximum incident angle or a maximum exit angle in excess of 60 degrees.
- 31. A projection objective according to claim 30, wherein said at least one refractive element is situated as one of four refractive elements next to a beam waist.
- 32. A projection objective according to claim 26, wherein at least one refractive element has a maximum incident angle or a maximum exit angle in the range of 50 degrees to 60 degrees and preferably is situated as one of four refractive elements next to a system aperture.
- 33. A projection objective according to claim 26, wherein at least one refractive element bears an antireflective coating of radially varying incident or exit angle specific proper-

ties, said refractive element preferably being one having a maximum incident angle or a maximum exit angle in excess of 50 degrees, more preferably in excess of 60 degrees.

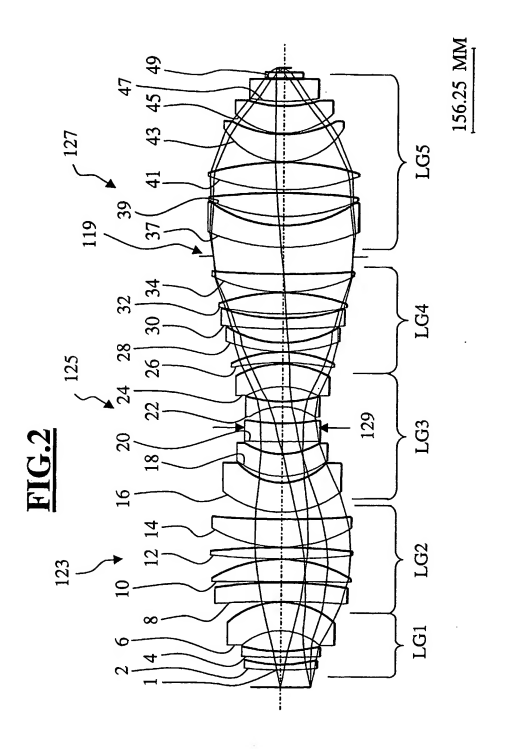
- 34. An objective according to claim 1.
- 35. An objective according to claim 26.
- 36. Method for the production of microstructured components, in which a substrate provided with a photosensitive layer is exposed by means of ultraviolet light by means of a mask and a projection exposure device with a lens arrangement according to claim 1, and, after development of the photosensitive layer if necessary, is structured corresponding to a pattern contained on the mask.
- 37. Method for the production of microstructured components, in which a substrate provided with a photosensitive layer is exposed by means of ultraviolet light by means of a mask and a projection exposure device with a lens arrangement according to claim 3, and, after development of the photosensitive layer if necessary, is structured corresponding to a pattern contained on the mask.
- Method for the production of microstructured components, in which a substrate provided with a photosensitive layer is exposed by means of ultraviolet light by means of a mask and a projection exposure device with a lens arrangement according to claim 6, and, after development of the photosensitive layer if necessary, is structured corresponding to a pattern contained on the mask.
- 39. Method for the production of microstructured components, in which a substrate provided with a photosensitive layer is exposed by means of ultraviolet light by means of a mask and a projection exposure device with a lens arrangement according to claim 7, and, after

development of the photosensitive layer if necessary, is structured corresponding to a pattern contained on the mask.

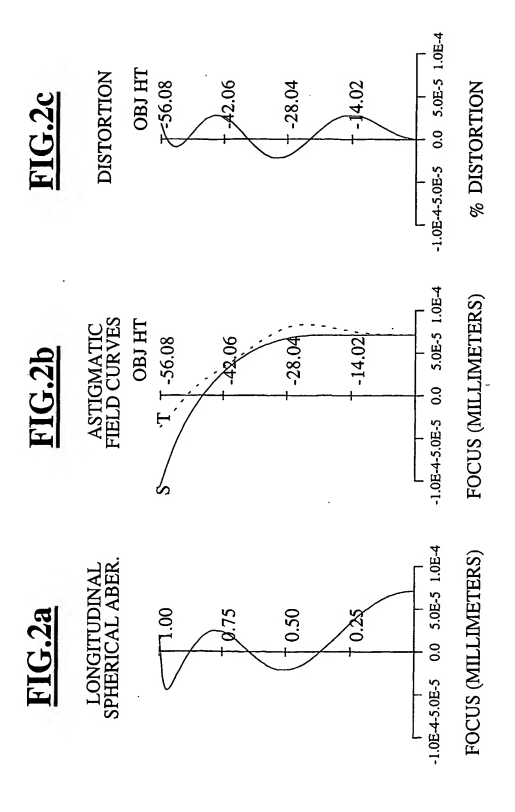
40. Method for the production of microstructured components, in which a substrate provided with a photosensitive layer is exposed by means of ultraviolet light by means of a mask and a projection exposure device with a lens arrangement according to claim 26, and, after development of the photosensitive layer if necessary, is structured corresponding to a pattern contained on the mask.



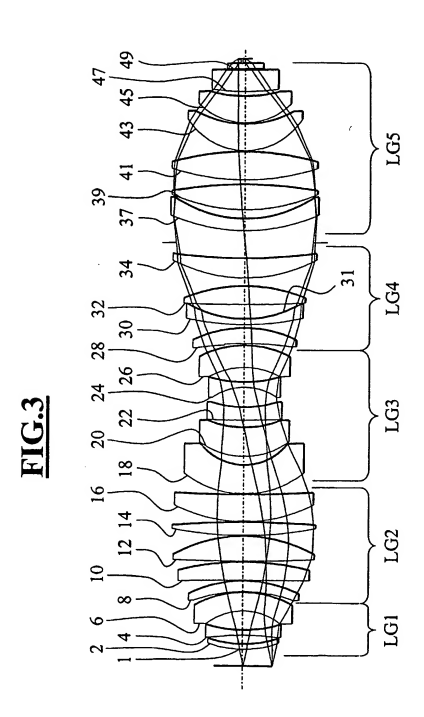
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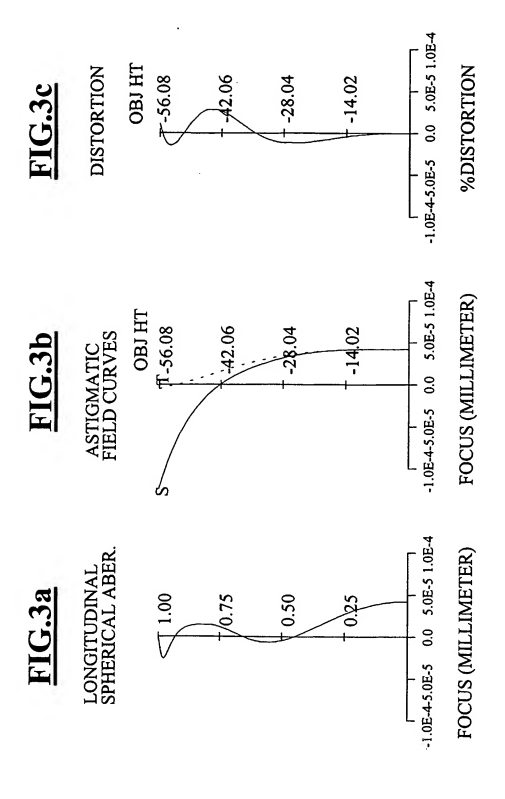


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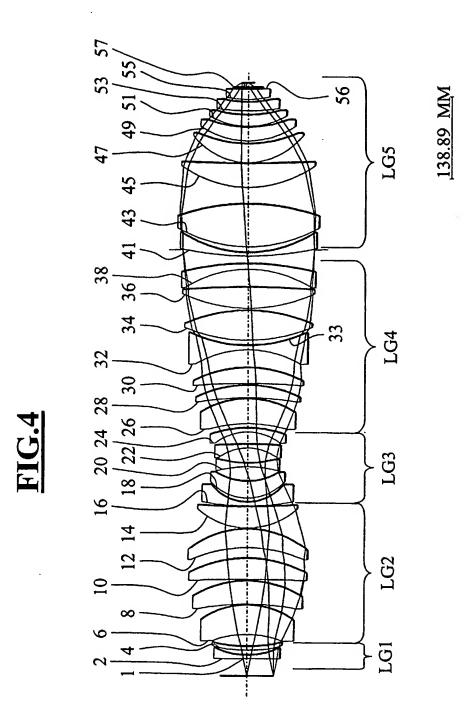


156.25 MM

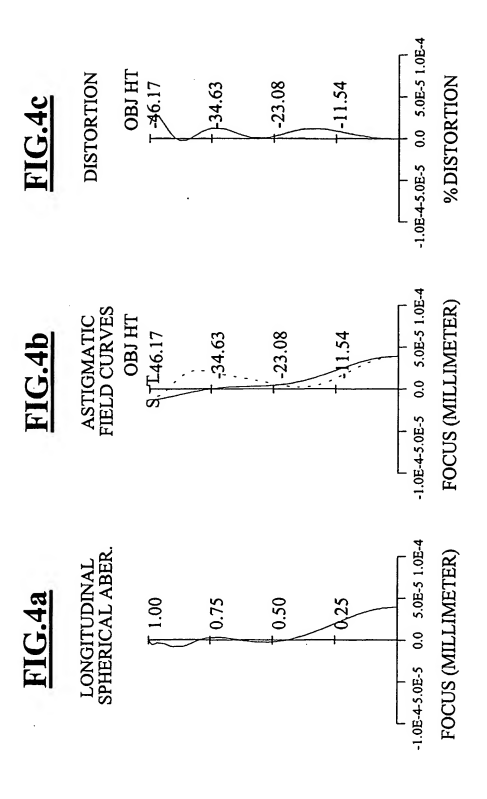
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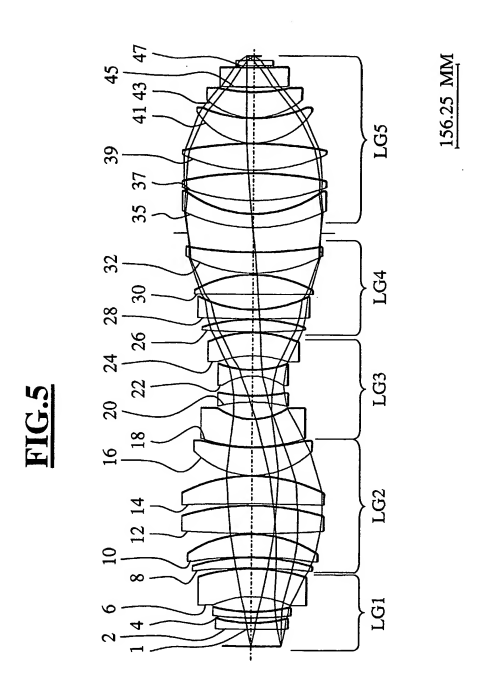
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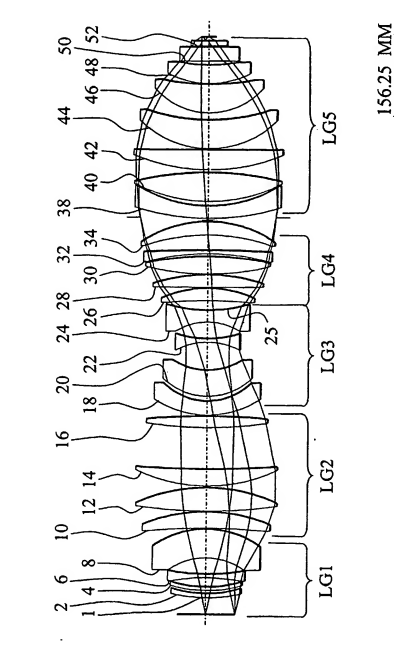
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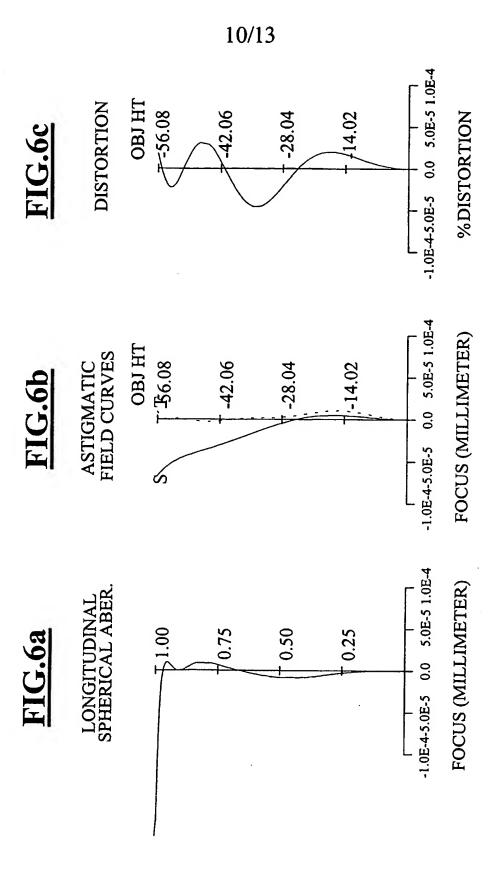


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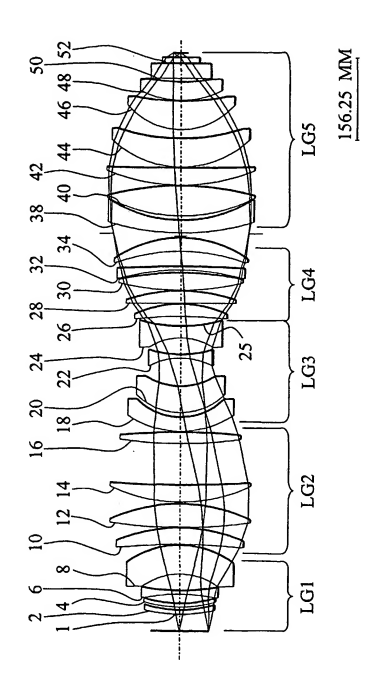


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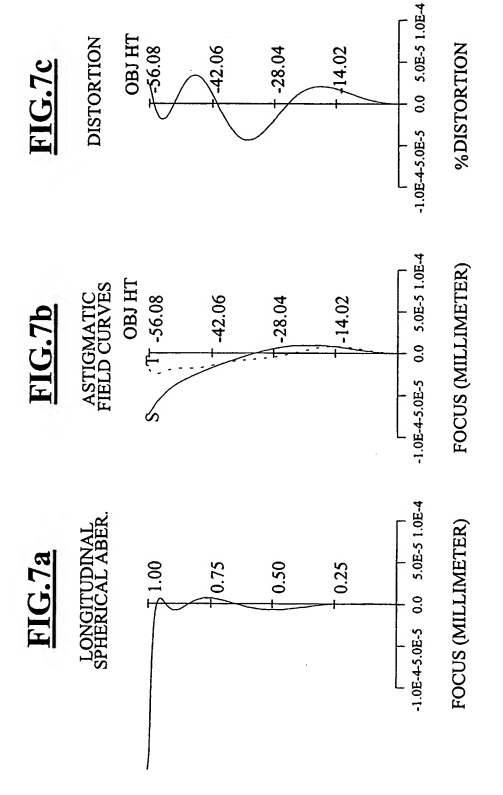


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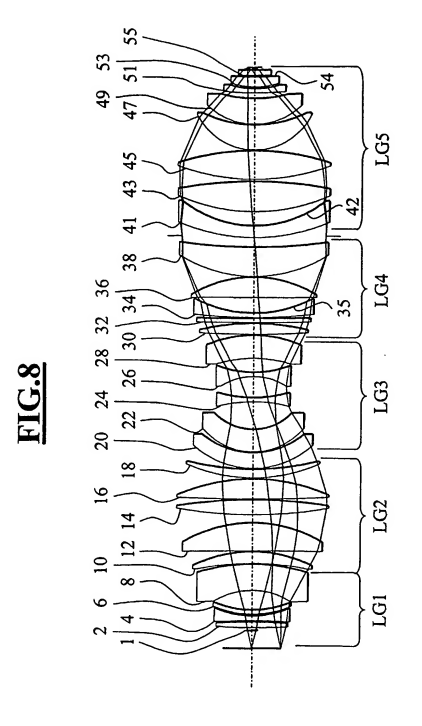


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### Declaration under Rule 4.17:

of inventorship (Rule 4.17(iv)) for US only

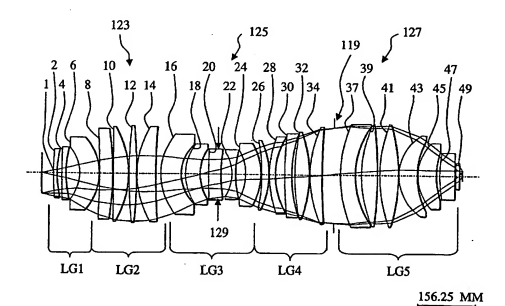
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[Continued on next page]

# (54) Title: REFRACTIVE PROJECTION OBJECTIVE



(57) Abstract: Refractive projection objective with a numerical aperture greater than 0.7, consisting of a first convexity, a second convexity, and a waist arranged between the two convexities. The first convexity has a maximum diameter denoted by D1, and the second convexity has a maximum diameter denoted by D2, and 0.8 1/D<sub>2</sub><1.1.

## 

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

# INTERNATIONAL SEARCH REPORT

International application No. PCT/US0s/06592

A. CLASSIFICATION OF SUBJECT MATTER  IPC(7) :G02B 9/00, 3/00				
US CL: 359/649, 754, 763, 770 According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS SEARCHED				
Minimum documentation searched (classification system follow	ved by classification symbols)			
U.S. : 359/6+9, 754, 763, 770				
Documentation searched other than minimum documentation searched	to the extent that such documents are included in the fiel	ds		
Electronic data base consulted during the international search EAST BRS	(name of data base and, where practicable, search terms use	d)		
C. DOCUMENTS CONSIDERED TO BE RELEVANT	•			
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Category Citation of document, with indication, where	appropriate, of the relevant passages Relevant to clai	m No.		
Y US 6,349,005 B1 (SCHUSTER et al) 14-16.	19 February 2002, col. 6, lines 1,25			
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